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Transportation. pt.2.

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DEPARTMENT OF THE INTERIOR,

CENSUS OFFICE. //th a many 1590

ROBERT P. PORTER,
Superintendent.
Appointed April 20, 1889; resigned July 31, 1863.

CARROLL D. WRIGHT,

Commissioner of Labor in charge.

Appointed October 5, 1893.

REPORT

ON

TRANSPORTATION BUSINESS

in '

THE UNITED STATES

AT THE

ELEVENTH CENSUS: 1890.

PART II.—TRANSPORTATION BY WATER.

HENRY C. ADAMS,



WASHINGTON, D. C.:
GOVERNMENT PRINTING OFFICE.
1894.

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LETTER OF TRANSMITTAL.

DEPARTMENT OF THE INTERIOR,

CENSUS OFFICE,

WASHINGTON, D. C., October 24, 1894.

SIR:

I have the honor to transmit herewith the text and statistical tables of Part II of the Report on Transportation for the Eleventh Census, pertaining to waterways, together with the statistics relating to express companies, bound for convenience in the same volume.

The subdivisions of the volume are as follows:

Atlantic coast and Gulf of Mexico.

Pacific coast.

Great Lakes.

Rivers of the Mississippi valley.

Canals and canalized rivers.

Express companies.

The work of tabulation has been done by Mr. Thomas J. Vivian, under the direction of Mr. Henry C. Adams (statistician of the Interstate Commerce Commission), special agent of the Census in charge of transportation.

I am, very respectfully, your obedient servant,

CARROLL D. WRIGHT,

Commissioner of Labor in charge.

Hon. HOKE SMITH,

Secretary of the Interior.

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INTRODUCTION.

The statistics of the accompanying report on transportation are grouped under the following divisions:

- 1. Atlantic coast and Gulf of Mexico.
- 2. Pacific coast.
- 3. Great Lakes.
- 4. Rivers of the Mississippi valley.
- 5. Canals and canalized rivers.

Following these divisions of water transportation, the statistics of express companies for both land and water are given.

The totals of the five divisions represent the returns for the United States as made to the Census Office. The year of report is that ending December 31, 1889, that period having been selected in accord with the provision for using the fiscal year of reporting returns ending nearest June 1, 1890, because operations on rivers, lakes, and canals are bounded to such an extent by the opening and closing of navigation, and because most of the large shipping concerns on the coasts follow the calendar rather than the fiscal year in their accounts.

Tabulations are compiled as totals for the United States on the following subjects:

Equipment—number, gross tonnage, and commercial value of all craft.

Traffic operations—amount of freight moved and number of passengers carried by all craft.

Financial accounts—gross earnings, expenses, and net earnings of all craft.

Comparative statistics—corresponding data for the Tenth and the Eleventh Censuses.

The totals for the five divisions and for the United States are given in Tables 1 to 8, following. Table 9 contains by divisions the totals of the sums appropriated by Congress for the maintenance and improvement of waterways.

The report made by the Tenth Census having been confined to the operations of steamers, the statistics that can be used for comparison between the Tenth and the Eleventh Censuses are limited.

By the term "all craft" is meant all steamers, sailing vessels, and unrigged craft of over 5 tons burden, whether registered in the customs districts or owned without registration, the latter being mostly unrigged craft.

By the term "unrigged craft" is meant all vessels having no motive power of their own.

The report for the Pacific coast does not include returns for Alaska.

The report for the Great Lakes includes the returns from Lake Champlain for 1889. In the comparative tables Lake Champlain is not included, as the Tenth Census did not collect the data in question.

Returns for the Red River of the North, for convenience, are included in the report for the rivers of the Mississippi valley.

TABLE 1.—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT OF OVER 5 TONS BURDEN, REGISTERED OR OWNED IN THE UNITED STATES DECEMBER 31, 1889.

	TO	TAL (F ALL	CRAFT.		STEAMER	18.	' <u></u>	BAILING VES		1	UNRIGGED (CRAPT.
DIVISIONS.	Num- ber of vessels.	Gross tonnage.	Commercial valuation.	Num- ber of vessels.	Gross tonnage.	Commercial valuation.	Num- ber of vessels.	Gross tounage.	Commercial valuation.	Num- ber of vessels.	Gross tonnage.	Commercial valuation.
The United States.		8, 603, 489	\$220, 774, 250	6, 205	1, 833, 062	\$141, 266, 570	8, 917	1, 797, 071	\$57, 275, 727	16, 937	4, 973, 356	\$22, 231, 953
Atlantic coast and Gulf of Mexico.	13, 466	2, 862, 630	127, 676, 487	2, 933	837, 162	73, 554, 540	7, 108	1, 401, 985	46, 284, 507	3, 425	623, 483	7, 837, 440
Pacific coast	1,842	441, 939	23. 067, 370	531	170, 503	15, 526, 455	822	208, 080	6, 715, 570	489	63, 356	825, 345
Great L: kes	2, 784	926, 355	48, 941, 474	1, 489	599, 949	41, 193, 324	987	187, 006	4, 275, 650	308	139, 400	3, 472, 500
Rivers of the Missis- sippi valley.	7, 453	3, 393, 380	15, 335, 005	1, 114	210, 772	10, 539, 251	`\ 			6, 339	3, 182, 608	4, 795, 754
Canals and canalized rivers.	6, 514	979, 185	5, 753, 914	138	14, 676	453, 000	`[6, 376	964, 509	5, 300, 914

TABLE 2.—NUMBER, AVERAGE GROSS TONNAGE, AND AVERAGE COMMERCIAL VALUATION PER VESSEL AND PER GROSS TON OF ALL CRAFT ON DECEMBER 31, 1889.

	TO	TAL OF	ALL CRA	FT.		STEA	MERS.			BAILING	VE S SELS	•	i i	UNRIGGE	D CRAFT	•
DI VIS IONS.	Num- ber of vessels.		valua-	tion per	vessels.	Average gross tonnage per vessel.	valua-	tion per	Num- ber of vessels.		valua-	mercial	Num- ber of vessels.	Average gross tonnage per vessel.	Valua-	Average commercial valuation per ton.
The United States	32, 059	268	\$6,886	\$ 25. 6 6	6, 205	295	\$22, 767	\$77.07	8. 917	202	\$6,423	\$31.87	16, 937	294	\$1,313	84. 47
Atlantic coast and Gulf of Mexico.	13, 466	213	9, 481	44. 60	2, 933	285	25, 078	87. 86	7, 108	197	6, 512	33.01	3, 425	182	2, 268	12.57
Pacific coast	1,842	240	12, 523	52. 20	531	321	29, 240	91.06	822	253	8, 170	32. 27	489	130	1,688	13. 03
Great Lakes	2, 784	333	17. 580	52. 83	1, 489	403	27, 665	68.66	987	189	4. 332	22 86	308	450	11. 274	24. 91
Rivers of Mississippi valley.	7, 453	455	2, 058	4.52	1, 114	189	9, 461	50.00	· ·		·	`	6, 339	502	757	1. 51
Canals and canalized rivers	6, 514	150	883	5. 88	138	106	3, 283	30.87	'				6, 376	151	831	5. 50

TABLE 3.—TONS OF FREIGHT MOVED AND NUMBER OF PASSENGERS CARRIED BY THE OPERATING STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT, EXCLUSIVE OF RAILROAD FERRIES, DURING THE YEAR ENDING DECEMBER 31, 1889.

		FREIGHT	IN TONS.		_
DIVISIONS.	Total.	Steamers.	Sailing versels.	-Unrigged-eraft.	Passengers.
The United States.	182, 848, 402				169, 857, 143
Atlantic coast and Gulf of Mexico	80. 695, 665	28, 791, 438	39, 801, 533	12, 102, 694	a 152, 742, 927
Pacific coast	8, 818, 363	b5, 741, 940	2, 761, 826	314, 597	c4, 019, 329
Great Lakes	d53, 424, 432	. .			2, 235, 963
Rivers of the Mississippi valley	29, 405, 046	10, 345, 304	; ,	19, 059, 542	10, 858, 894
Canals and canalized rivers	10, 504, 896			10, 574, 896	.

- a Seventeen million four hundred and eighty-two thousand five hundred and thirty-one ferry passengers carried on railroad tickets not included in above figures.
- b Two million four hundred and thirty-one thousand five hundred and sixty-four tons of railroad ferry freight not included in above figures.
- c Eleven million six hundred and fifty two thousand seven hundred and sixty four ferry passengers carried on railroad tickets not included in above figures.
- d No segregated report made of freight movement by classes of vessels.

TABLE 4.—GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF ALL OPERATING CRAFT DURING THE YEAR ENDING DECEMBER 31, 1889.

. DIVISIONS.	Gross earnings.	Expenses.	Not carnings.
The United States.	. \$166, 838, 776	\$ 130. 257, 970	\$36, 580, 806
Atlantic coast and Gulf of Mexico	90, 147, 632	70, 226, 792	19, 920, 840
Pacific coast	. 20, 628, 316	17, 274, 809	3, 353, 507
Great Lakes	. 35, 636, 163	28, 033, 651	7, 602, 512
Rivers of the Mississippi valley	. 16, 337, 533	12, 600, 342	3, 737, 191
Canals and canalized rivers.	4, 089, 132	2, 122, 376	1, 966, 756

TABLE 5.—TOTAL NUMBER OF COMMON SEAMEN EMPLOYED AND THE AVERAGE MONTHLY WAGES PAID TO EACH, AND NUMBER OF EMPLOYES MAKING ORDINARY CREWS AND THE TOTAL WAGES PAID THEM DURING THE YEAR ENDING DECEMBER 31, 1889.

DIVISIONS.	Common seamen employed.	Average wages paid per month to common seamen.	Number making ordinary crews.	Total wages paid during year to all employés.
The United States		\$26.43	114, 736	\$41,729,842
tlantic coast and Gulf of Mexico		21.38	63, 625	22, 123, 099
acific coast	4, 302	38. 36	12, 181	6, 127, 451
reat Lakes	4, 128	35. 30	22, 934	8, 140, 430
ivers of the Mississippi valley	• • • • • • • • • • • • • • • • • • • •		15, 996	5, 338, 862
ivers of the Mississippi valley				

a Not reported.

TABLE 6.—COMPARATIVE STATISTICS—NUMBER, GROSS TONNAGE, AND COMMERCIAL VALUATION OF ALL STEAMERS IN 1880 AND 1889.

DIVISIONS.	Years.	Number of steamers.	Gross tonnage of steamers.	Commercial valuation of steamers.
The United States	1880	4, 659	1, 185, 074	\$77, 800, 525
i	1889	6, 045	1, 814, 250	140, 489, 070
Atlantic coast and Gulf of Mexico	1880	2. 195	613, 986	45, 394, 700
į	1889	2, 933	837, 162	73, 554, 540
Pacific coast	1880	319	97, 005	6, 477, 500
	1889	531	170, 503	15, 526, 455
Great Lakes (exclusive of Lake Champlain)	1880	947	222, 290	13, 918, 925
	1889	1, 467	595 813	40, 868, 824
Rivers of the Mississippi valley	1880	1, 198	251, 793	12, 009, 400
	1889	1, 114	210, 772	10, 539, 251

Table 7.—COMPARATIVE STATISTICS—GROSS EARNINGS OF ALL STEAMERS OPERATING IN 1880 AND 1889, TOGETHER WITH THE AMOUNT PAID IN WAGES DURING THOSE YEARS.

DIVISIONS.	Years.	Gross earnings of steamers.	Paid in wages on steamers.
The United States.	1880	\$83, 222, 936	\$25, 191, 515
	1889	102, 527, 042	26, 056, 988
Atlantic coast and Gulf of Mexico.	. 18 8 0	44, 430, 765	12, 964, 874
	1889	48, 003, 020	11, 239, 169
Pacific coast	. 1880	6, 362, 770	1, 953, 451
	1889	13, 237, 222	3, 682, 062
Great Lakes (exclusive of Lake Champlain)	. 1880	12, 136, 228	3, 293, 964
	1889	24, 949, 267	5, 796, 895
Rivers of the Mississippi valley	1880	20, 293, 173	6, 979, 226
	1889	16, 337, 533	5, 338, 862

TABLE 8.—COMPARATIVE STATISTICS—NUMBER OF EMPLOYES CONSTITUTING THE ORDINARY CREWS OF ALL STEAMERS OPERATING IN 1880 AND 1889, WITH WAGES PAID, AVERAGES OF ANNUAL PAY, AND DECREASE OR INCREASE PER EMPLOYE.

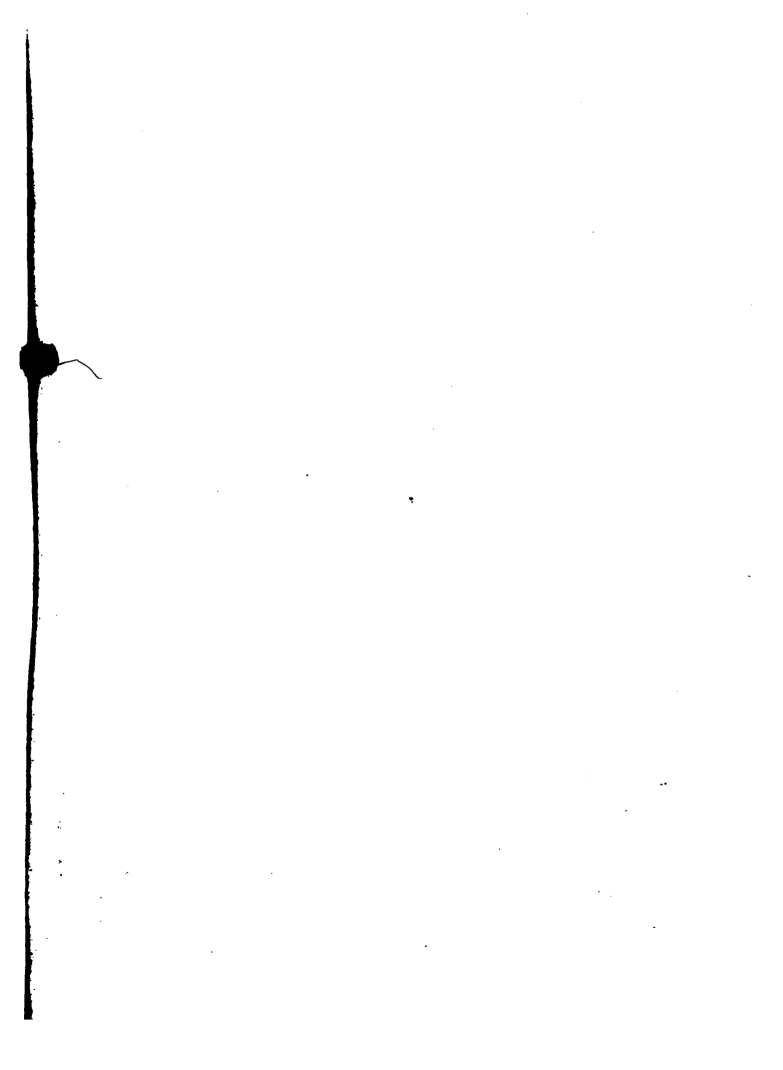
divisions.	Years.	Number making ordinary crews of steamers.	Total wages paid during year ou steamers.	Average annual wages paid per steamer employé.	Average annual de- crease in wages per steamer employé.
The United States	1880 1889	60, 677 63, 738	\$25, 191, 515 26, 056, 988	\$415.17 408.81	
Atlantic coast and Gulf of Mexico	1880 1859	24, 910 25, 653	12, 964, 874 11, 239, 169	520, 47 438, 12	82.:5
Pacific coast	1880 1889	3, 008 6, 818	1, 953, 451 3, 682, 062	649. 42 540. 05	109. 37
Great Lakes (exclusive of Lake Champlain)	1880 1889	9, 143 15, 271	3, 293, 964 5, 796, 895	360, 27 379, 00	\$ 19, 33
Rivers of the Mississippi valley	1880 1889	23, 616 15, £96	6, 979, 226 5, 338, 862	295, 53 333, 76	38. 23

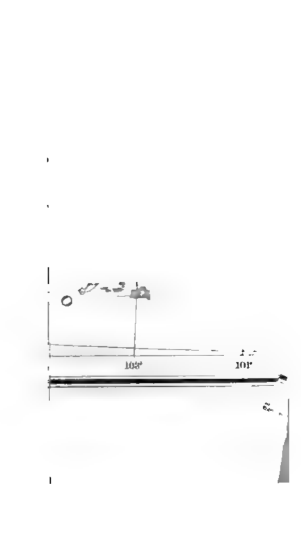
TABLE 9.—SUMS APPROPRIATED BY CONGRESS FOR SURVEY, IMPROVEMENT, AND MAINTENANCE OF WATERWAYS AND HARBORS BY PERIODS FROM THE EARLIEST DATE OF APPROPRIATION TO 1890, INCLUSIVE.

DIVISIONS.	Date of earliest appropriations.	Total appro- priations up to date.	Appro- priations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress, Sep- tember 19,1890.
The United States		\$208, 411, 274	\$92, 406, 052	\$91, 434, 327	\$24, 570. 89 5
Atlantic coast and Gulf of Mexico	1821	79, 582, 684	37, 480, 428	33, 293, 406	8, 808, 850
Pacific coast	1852	9, 934, 800	2, 315, 600	5, 527, 200	2, 122, 600
Great Lakes	1823	42, 036, 327	24, 409, 917	13, 323, 165	4, 303, 245
Rivers of the Mississippi valley		76, 827, 463	28, 200, 707	39, 290, 556	9, 336, 200

a The appropriations for canals and canalized rivers are included in the reports for those localities (coasts, lakes, or rivers) in which they are situated.

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TRANSPORTATION ON THE ATLANTIC COAST AND GULF OF MEXICO.

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TRANSPORTATION ON THE ATLANTIC COAST AND GULF OF MEXICO.

BY THOMAS J. VIVIAN.

The statistics given in the present report are those concerning transportation on water by craft owned and registered in the seaports of the Atlantic coast and Gulf of Mexico and the ports situated on the navigable rivers emptying into these bodies of water, except the Mississippi river, whose traffic, with that of its affluents, is reported separately, the only portion of the Mississippi river traffic embraced in this report being the ocean trade to and from New Orleans.

For the presentation of these statistics 39 tables have been prepared, their respective numbers and titles being as follows:

PLAN OF THE TABLES.

Equipment, occupation, and construction:	
Table 1.—Equipment of fleets in general.	
Table 2.—Equipment of fleets by classified tonnage.	
Table 3.—Equipment of fleets by classified occupations.	
Table 4.—Ownership by classes.	
Table 5.—Ownership by localities.	
Table 6.—Construction by classes.	
Table 7.—Construction by localities.	
Traffic operations:	
Table 8.—Traffic in general.	
Table 9.—Freight traffic by commodities.	
Table 10.—Interdistrict movement, freight, and mileage.	
Earnings and expenses:	
Table 11.—Financial account in general.	
Table 12.—Running and shore expenses.	
. Table 13.—Employés and wages by coast totals.	
Table 14.—Employés and wages in detail.	
General operations by classes:	
Table 15.—Passenger and freight vessels.	
Table 16.—Ferryboats.	
Table 17.—Towing boats.	
Table 18.—Yachts.	
Table 19.—Harbor craft.	
Table 20.—Miscellaneous craft.	
Table 21.—No traffic report.	
Table 22.—Summary.	
Fuel account:	
Table 23.—Amount and value of coal and wood used.	

Comparative statistics:

Table 24.—Steamers in 1880 and 1889.

Table 25.—Gross earnings and wages of steamers in 1880 and 1889.

Table 26.—Steamers' crews and wages in 1880 and 1889.

Table 27.—Steamer traffic in 1880 and 1889.

Table 28.—Fleets for the 10 years 1880-1889.

Table 29.—Aggregates and averages for the 10 years 1880-1889 (all vessels).

Table 30.—Aggregates and averages for the 10 years 1880-1889 (steamers).

Table 31.—Aggregates and averages for the 10 years 1880-1889 (sailing vessels).

Table 32.—Aggregates and averages for the 10 years 1880-1889 (unrigged craft).

Table 33.—Tonnage fluctuations for the 10 years 1880-1889 (all

vessels).
Table 34.—Tonnage fluctuations for the 10 years 1880-1889

(steamers).

Table 35.—Tonnage fluctuations for the 10 years 1880–1889 (sail-

ing vessels).
Table 36.—Tonnage fluctuations for the 10 years 1880-1889 (un-

rigged craft).
Table 37.—Shipbuilding for the 10 years 1880-1889 (all vessels).

Table 38.—Shipbuilding for the 10 years 1880-1889 (steamers).

Congressional appropriations:

Table 39.—Appropriations for the Atlantic coast and Gulf of Mexico, by localities.

LOCALITIES OF REGISTRATION, EQUIPMENT, AND TRAFFIC.

For convenience the ports whose fleets are reported have been grouped, numbered, and named according to the plan on the following page.

NAMES, PORTS, AND BOUNDARY LINES OF THE EQUIPMENT AND TRAFFIC DISTRICTS IN WHICH THE FLOATING CRAFT OF THE ATLANTIC COAST AND GULF OF MEXICO ARE REGISTERED.

Number of dis- trict.	Name of district.	Ports.	Boundary line.
1	Portland	Eastport, Lubeck, Machias, Calais, Franklin, Castine, Buckport, Sedgwick, Mount Desert Ferry, Deer Isle, Southwest Harbor Sullivan, Ellsworth, Belfast, Lincolnville, Searsport, Bangor, St. George, Thomaston, Rockland, North Haven, Camden, Rockport, Boothbay, Wiscasset, Waldoboro, Damariscotta, Bath. Portland, York, Kennebunk, and Saco, Me. Portsmouth, N. H.	Maine and New Hampshire.
2	Boston	Salem. Marblehead, Newburyport, Gloucester, Boston, Plymouth, Duxbury, Scituate, Falmouth, Provincetown, Dennis, West Dennis, South Dennis, Chatham, Wellfleet, Barnstable, Hyannis, Edgartown, Nantucket, Fall River, and New Bedford, Mass. Bristol, Newport, and Providence, R. I.	
3	New York	New London, Stonington, New Haven, Bridgeport, and Hartford, Conn. Patchogue, New York, Cold Spring Harbor, Albany, Port Jefferson, Greenport, and Sag Harbor, N. Y. Newark and Perth Amboy, N. J.	Rhode Island line to and including Cape May, N. J.
4	Philadelphia	Tuckerton, Somers Point, Bridgeton, Camden, Burlington, and Trenton, N. J. Philadelphia, Pa. Wilmington, Milford, Seaford, and New Castle, Del. Chincoteague, Va.	Cape May, N. J., to Cape Charles, Va.
.5	Baltimore	Baltimore, Crisfield, and Annapolis, Md. Georgetown, D. C. Onancock, Cape Charles, and Alexandria, Va.	Including Cape Charles, Va., to and including Potomac river.
6	Norfolk	Norfolk, Newport News, Petersburg, Richmond, and Tappahannock, Va. Edenton, Newbern, Beaufort, and Wilmington, N. C.	Potomac river to route line of North Carolina.
7 .	Savannah	Georgetown, Charleston, and Beaufort, S. C. Savannah, Brunswick, and St. Mary, Ga. Fernandina, Jacksonville, St. Augustine, and Key West, Fla.	South Carolina to and including Key West, Fla.
я	Mobile	Tampa, Cedar Keys. Apalachicola, and Pensacola. Fla. Mobile, Ala. Shieldsboro, Miss	Key West, Fla., to Louisiana.
9 '	New Orleansi	New Orleans, Brashear, and Lake Charles, La	Louisiana.
10	Galveston	Galveston, Corpus Christi, Brownsville, and Eagle Pass, Tex.	Texas.
11	Pacific coast	All seaports on the United States Pacific coast.	
12	Foreign	The ports of call and trading points in all foreign countries.	

To the first 10 districts the statistics of number, tonnage, valuation, construction, ownership, occupation, employés, wages, earnings, expenses, and passengers and freight carried have been assigned, while the interdistrict statistics of commodities and mileage have been assigned to all 12 districts.

EQUIPMENT AND OCCUPATION.

The 7 tables, 1 to 7, inclusive, present the main facts concerning the number, carrying capacity, valuation, and occupation or pursuit of the entire floating equipment of the Atlantic coast and Gulf of Mexico, with the exception of craft engaged as fishing vessels. The minimum tonnage limit of the steamers, sailing vessels, and unrigged craft for registry is 5 tons. The unregistered part of the fleet is unrigged, whose registration was not compulsory after 1882, except for those barges engaged in the transportation of bonded goods.

The steamers are classed as passenger and freight, towing, ferry, yachts, harbor, miscellaneous, and no traffic report. The sailing vessels are classed as freight, harbor, yachts, miscellaneous, and no traffic report. The unrigged embrace all craft engaged in the transportation of freight and having no motive power of their own. The passenger and freight vessels, both steam and sail, are those engaged exclusively in either passenger or freight traffic or in combined passenger and freight traffic, but does not include ferryboats, which are treated as a separate class. The towing steamers are those furnishing motive power for floats and barges, or for the moving of vessels without and within the harbor. The yachts include all pleasure craft above the registration limit. The harbor craft placed among the steamers include such floating channel property as dredges, wreckers, iceboats, pile-drivers, and lighters used in the loading or unloading of large vessels, already reported as freighters. The harbor craft placed among the sailing vessels include water boats, pilot boats, and lighters engaged in the loading or unloading of large vessels, already reported as freighters. The miscellaneous, both sail and steam, are such craft as were engaged in more than one class of occupation during the year. The craft grouped under the head of "No traffic report" are the steamers and sailing vessels which were not operated during the year, or which failed to make the required report of operations. In Table 1 the number, tonnage, and valuation of all craft are accredited to each of the various ports comprising the districts; while in Table 2 the steamers and sailing vessels

of the fleet are classified according to tonnage, the classifications ranging from "5 to 50 tons" up to "2,500 tons and over". In Table 3 the entire fleet is classified according to occupation and allotted to the various districts. The figures given in this table and Table 1 show that the total fleet, with the exception of craft employed as fishing vessels, of the Atlantic coast and Gulf of Mexico numbered 13,466 craft, having a tonnage of 2,862,630 tons, and a valuation of \$127,676,487. The tonnage figures employed represent gross tonnage, and the valuation is the estimated commercial valuation reported in the schedules as having been set by the owners of the vessels on the last day of 1889.

TABLE A.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND VALUATION OF THE PRINCIPAL CLASSES OF VESSELS REGISTERED AND OWNED ON THE ATLANTIC COAST AND GULF OF MEXICO IN 1889.

CLASSES OF VESSELS	Number	Tonnage.	Valuation.
Total	13, 466	2, 862, 630	\$127, 676, 487
Steamers	2, 933	837, 162	73, 554, 540
Passenger and freight	810	487, 939	36, 989, 280
Towing	1,095	61, 359	10, 203, 330
Ferry	214	98, 174	7, 907, 700
Yachts	170	11, 328	3, 520, 610
Harbor	94	13, 843	1, 446, 150
Miscellaneous	153	69, 127	5, 451, 570
No traffic report	397	95, 392	8, 035. 900
Sailing vessels	7, 108	1, 401, 985	46, 284, 507
Freight	5. 229	1, 260, 362	38, 777. 627
Harbor	368	15, 849	1, 151, 540
Yachts	628	14, 428	2, 681, 453
Miscellancous	52	2, 553	75, 360
No traffic report	831	108, 793	3, 598, 526
Unrigged craft	3, 425	623, 483	7, 837, 440

Table 3 contains material from which have been derived the average tonuage, average commercial value per craft, and average value per ton of the entire fleet, and in the following summary these averages will be found for each class:

TABLE B.—SUMMARY SHOWING THE NUMBER, AVERAGE TONNAGE, AVERAGE VALUE PER VESSEL, AND AVERAGE VALUE PER TON OF THE PRINCIPAL CLASSES OF VESSELS OWNED ON THE ATLANTIC COAST AND GULF OF MEXICO IN 1839.

CLASSES OF VERSELS.	Number of vessels.	Average tonnage.	Average commercial value per craft.	Averag value per ton
Total	13, 466	213	\$9, 481	\$14.6
Steamers	2 933	285	25, 078	87. 80
Passenger and freight	810	602	45, 666	75. 81
Towing	1,095	56	9.318	166, 2
Ferry	214	459	36, 952	80, 5
Yachts	170	67	2 0, 70 9	310.7
Harbor	94	147	15, 385	104. 4
Miscellaneous	153	452	35, 631	78 . 8
No traffic report	397	240	20 242	84. 2
Sailing vessels	7 108	197	6,512	33. 0
Freight	5. 229	241	7 416	30. 7
Harbor	368	43	3, 129	72. 6
Yachts	628	23	4,270	185, 8
Miscellaneous	52	49	1, 449	29. 5
No traffic report	831	131	4, 330	33. 0
Unrigged craft	3, 425	182	2, 288	12. 5

It will be seen that the average value per ton is nearly in due inverse ratio to the average tonnage. Thus the towing steamers and steam yachts have the lowest average tonnage and the highest value per ton, while the passenger and freight steamers have the highest average tonnage and the lowest average value per ton. The same ratio will be found in the sailing vessels, the yachts having the lowest average tonnage and the highest average

value per ton and the freight vessels having the highest tonnage and the lowest average value per ton. The rule does not apply, however, to the relative averages of the steamers and sailing vessels engaged in the same calling. In the case of the passenger and freight steamers and freight sailing vessels, for instance, the steamers have the higher average tonnage and the higher average value per ton, the larger value of the steamers being due to the presence of machinery and more expensive material of construction.

OWNERSHIP AND CONSTRUCTION.

Tables 4 to 7, inclusive, deal with the facts of the ownership and construction of the various classes of steamers and sailing vessels, no classification of either ownership or construction having been made for the unrigged. The statistics of ownership are given for only 9,151 steamers and sailing vessels.

Table 4, entitled "Ownership by classes", and Table 5, entitled "Ownership by localities", are respectively summarized in the two parts of the subjoined statement:

TABLE C.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND VALUE FOR EACH CLASS OF VESSELS AND FOR EACH DISTRICT OF THE ATLANTIC COAST AND GULF OF MEXICO, GROUPED UNDER THE HEADS OF INDIVIDUAL, JOINT STOCK, AND CORPORATE OWNERSHIP.

BY	CI.	AG	œ	u.
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1		1	NUMBE	R AND TON	VAGE BY OW	NERSHIP.	·	VALUATION BY OWNERSHIP.			
CLASSES OF VESSELS AND DISTRICTS.	Total number of vessels.	Indi	vidual.	Join	Joint stock.		Corporate.				
	Vesseis.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Individual.	Joint stock.	Corporate.	
Total	9, 151	7, 904	1, 404, 883	215	75, 827	1, 032	580, 613	\$60, 509, 762	\$5, 250, 750	\$43, 768, 790	
Steamers	2, 626	1, 548	156, 974	148	46, 488	930	555, 115	18, 905, 530	4, 255, 700	43, 284, 910	
Passenger and freight	810	324	62, 510	82	38, 143	404	387, 286	5, 371, 470	3, 284, 000	28, 333, 810	
Towing	1,095	796	35, 818	38	2, 795	261	22, 746	6, 154, 300	384, 000	3, 665, 030	
Ferry	214	63	26, 945	13	3, 806	138	67, 423	2, 315, 970	375, 000	5, 216, 730	
Yachts	170	160	10, 840	1	6	9	482	3, 390, 920	1, 200	128, 490	
Harbor	94	51	4,650	! 8	1, 121	35	8, 072	456, 650	117, 000	8 72, 50 0	
Miscellaneous	153	82 ·	9, 239	1	214	70	59, 674	730, 220	45, 000	4, 676, 350	
No traffic report	90	72	6, 972	5	403	13	9, 432	486, 000	49, 500	392, 000	
Sailing vessels	6, 525	6, 356	1, 247, 909	67	29, 339	102	25, 498	41, 604, 232	995, 050	483, 880	
Freight	5, 220	5, 124	1, 209, 053	48	28, 181	57	23, 128	37, 423, 227	937, 350	417, 050	
Harbor	368	332	14, 176	15	884	21	789	1, 072, 790	47, 300	31, 450	
Yachts	628	626	14, 406	1	10	1	12	2, 678, 955	500	2, 000	
Miscellaneous	52	28	941	1	43	23	1,569	37, 980	4,000	33, 380	
No traffic report	248	246	9, 833	2	¹ 2 2 1	li		391, 280	5, 900	· · · · · · · · · · · · · · · · · · ·	

BY DISTRICTS.

Total	9, 151	7, 904	1, 404, 883	215	75, 827	1, 032	580, 613	60, 509, 762	5, 250, 750	43, 768, 790
Stechners	2, 626	1, 548	156, 974	148	46, 488	930	555, 115	18, 905, 530	4, 255, 700	43, 281, 910
Portland	122	55	3, 006	19	1, 815	48	20, 665	336, 250	240, 500	1, 777, 500
Boston	233	106	9, 723	3	75	124	90, 572	1, 213, 150	13, 000	7, 041, 880
New York	1,265	757	90,349	77	32, 897	431	272, 657	11, 128, 730	3, 228, 500	22, 729, 930
Philadelphia	302	161	12, 641	11	1,319	130	67, 031	1, 665, 350	185, 200	5, 635, 100
Baltimore	215	126	12, 577	15	5, 935	74	51, 557	2, 306, 800	290, 000	2, 537, 750
Norfolk	132	90	5, 597	7	1. 535	35 ,	4, 856	497, 800	104, 500	386, 800
Savannah	163	119	9, 592	5	1, 953	39	20, 663	802, 400	67, 500	1, 645, 250
Mobile	106	81	8, 489	6	472	19	1, 210	618, 250	53, 500	129, 200
New Orleans	53	31	3, 614	4	410	18	24, 872	209, 800	58, 000	1. 287, 000
Galveston	35	22	1, 386	1	77	12	1,032	127, 000	15, 000	114, 500
Sailing vessels	6, 525	6, 356	1, 247, 909	67	29, 339	102	25, 498	41, 604, 232	995, 050	483, 880
Portland	1, 591	1, 565	413, 312	22	18, 718	4	571	12, 278, 167	687,600	17. 900
Boston	887	858	274,785			29	17. 667	8, 947, 405		280, 200
New York	1, 893	1. 823	355, 060	29	9, 249	41	3, 481	12, 946, 835	245, 950	90, 730
Philadelphia	659	641	139, 809	3	117	15	2, 473	4, 815, 730	8, 200	40, 500
Baltimore	486	484	38, 578	1 1	215	1	42	1, 382, 960	6, 000	3, 000
	211	208	7, 037	1	64	2 ,	409	297, 260	1,000	12, 500
Norfolk				1		1		391, 800	500 .	
Norfolk	257	256	7, 821	1	10					
		256 185	7, 821 5, 092	1 8	867	7	805	239, 310	43,300	33, 750
Savannah	257			1 8		7	805			33, 750

In the preceding table it is seen that the preponderance of interest lies with the individual owner. The steamers owned by corporations numbered 930, with a tonnage of 555,115 tons and a valuation of \$43,284,910, while the steamers owned by individuals numbered 1,548, with a tonnage of 156,974 tons and a valuation of \$48,905,530. The sailing vessels owned by corporations numbered 102, with a tonnage of 25,498 tons and a valuation of \$483,880, while the sailing vessels owned by individuals numbered 6,356, with a tonnage of 1,247,909 tons and a valuation of \$41,604,232. The segregations of the figures of ownership, according to localities, display only one district, that of Boston, possessing a preponderance of steamers owned by corporations over those owned by individuals, the returns for this district giving 106 steamers owned by individuals against 124 owned by corporations. Portland and New York have the two largest numbers of sailing vessels owned by individuals, while Boston, New York, and Philadelphia are practically the only districts in which sailing vessels owned by corporations appear on the register. In the columns of valuation, it is shown that the valuation of the vessels owned by corporations was \$43,768,790, while that of the vessels owned by individuals and joint stock companies amounted to \$65,760,512.

The averages of tonnage derived from Table C may be summarized as follows:

TABLE D.—SUMMARY SHOWING AVERAGE TONNAGE OF STEAMERS AND SAILING VESSELS OF THE ATLANTIC COAST AND GULF OF MEXICO OWNED BY INDIVIDUALS, JOINT STOCK COMPANIES, AND CORPORATIONS.

	AVERAGE T	ONNAGE PER OWNERSHIP.	VRSSEL H
CLASSES OF VESSELS.	Individual.	Joint stock.	Corpora tion.
Steamers and sailing vessels	178	353	563
Steamers	101	314	597
Sailing vessels	196	438	250

CONSTRUCTION.

Tables 6 and 7 present the statistics of construction, and correspond in the plan of their presentation with Tables 4 and 5. In Table 6 the figures showing the number, tonnage, and value of vessels built of wood, composite, or of iron and steel are assigned to each class of steamers and sailing vessels, while in Table 7 the same figures are assigned to the various districts.

Table 6, entitled "Construction by classes", and Table 7, entitled "Construction by localities", are respectively summarized in the two parts of the subjoined table:

TABLE E.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND VALUATION FOR EACH CLASS OF VESSELS AND FOR EACH DISTRICT OF THE ATLANTIC COAST AND GULF OF MEXICO, GROUPED UNDER THE HEADS OF MATERIALS OF CONSTRUCTION.

BY CLASSES.

	NUM	BER AND TO	ONNAGE BY	MATERIALS (OF CONSTRU	etion.	VALUATION BY MATERIALS OF CONSTRUCTION.				
CLASSES OF VESSELS.	w	ood.	Com	posite.	Iron a	nd steel.		· Ţ			
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Wood.	Composite.	Iron and steel.		
Total	9, 477	1, 801, 088	90	24, 604	474	413, 455	\$80, 915, 897	\$1 , 183, 120	\$37,740,030		
Steamers	2, 448	427, 560	24	5. 365	461	404, 237	35, 991, 510	547, 800	37, 015, 230		
Passenger and freight	612	229, 165	10	4, 317	188	254, 457	14, 988, 470	280, 000	21, 720, 310		
Towing	986	52, 535	6	236	103	8, 588	8, 554, 730	21,800	1, 626, 800		
Ferry	155	57, 664	·		. 59	40, 510	3, 971, 200	,	3, 936, 500		
Yachta	142	6, 111	3	353	25	4, 861	1, 735, 890	135, 000	1, 649, 720		
Harbor	86	11, 302	\		. 8	2, 541	1, 146, 150	` 	. 300, 000		
Miscellaneous	110	24, 5 6 3	. 5	459	38	44, 105	1, 677, 170	111,000	3, 663, 400		
No traffic report	357	46, 220	ļ		40	49, 172	3, 917, 900		4, 118, 000		
Sailing vessels	7, 029	1, 373, 528	66	19, 239	13	9, 218	44, 924, 387	635, 320	724, 800		
Freight	5, 163	1, 232, 597	59	19, 028	7	8, 737	37, 658, 057	605, 070	514, 500		
Harbor	365	15, 753	3	96			1, 145, 790	5, 750	·		
Yachts	619	13, 875	j 3	72	6	481	2, 450, 655	20, 500	210, 300		
Miscellaneous	. 51	2,510	1	43			71, 360	4,000			
No traffic report	831	108, 793	''	١			3, 598, 525		•		

TABLE E.-SUMMARY SHOWING THE NUMBER, TONNAGE, AND VALUATION FOR EACH CLASS OF VESSELS AND FOR EACH DISTRICT OF THE ATLANTIC COAST AND GULF OF MEXICO, GROUPED UNDER THE HEADS OF MATERIALS OF CONSTRUCTION—Continued.

BY DISTRICTS.

	NUM	IBER AND TO	NNAGE BY	MATERIALS (of constru	CTION.	YALUATION !	CATION BY MATERIALS OF CONSTRUCTION.			
DISTRICTS.	, W	7ood.	Com	posite.	Iron a	nd steel.	- Wood. Composite.	Iron and steal			
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.		Composite.	Iron and steel		
Total	9, 477	1, 801, 088	90	24, 604	474	413, 455	\$80, 915, 897	\$1, 183, 120	\$37, 740, 03		
Steamers	2, 448	427, 560	24	5, 365	461	404, 237	35, 991, 510	547, 800	37, 015, 23		
Portland	134	26, 408			! - ·	510	2, 461, 150		50, 00		
Boston	248	68, 510			27	39, 780	4, 937, 930				
New York	1.166	213, 279	12	2, 356	198	227, 236	19, 077, 330	308, 300			
Philadelphia	250	40. 622	3	988	102	49, 455	3, 640, 150	80, 000	4, 872, 10		
Baltimore	172	33, 189	4	1,311	53	37, 256	2, 323, 350	117, 500	2,914,20		
Norfolk	134	10, 168	4	240	16	3, 142	833, 609	27, 000	309, 00		
Savannah	161	18, 278	1	470	27	18, 373	1, 405, 350	15, 000	1, 538, 50		
Mobile	113	10, 291			13	1, 122	7 69 , 250		198, 59		
New Orleans	34	4, 260		: . 	22	27.147	294, 900		1, 417, 80		
Galveston	36	2, 555	•••••		2	216	248, 500		32, 50		
sailing vessels	7, 029	1, 373, 528	66	19, 239	13	9, 218	44. 924, 387	635, 320	724, 80		
Portland	1, 640	447, 704	. 37	11. 437	1	1,448	13, 519, 752	303, 670	55, 00		
Boston	969	311, 202	.! 8	3.618			9, 814, 825	132, 400	·		
New York	1,999	396, 10×	9	1, 237	9	5, 359	13, 737, 455	64, 050	530, 30		
Philadelphia	694	142, 425	ı 8	2, 813	. 3	2, 411	4, 773, 500	125, 200	139, 50		
Baltimore	532	40.461	. 1	71	d	·	1.462,060	4,000	· · · · · · · · · · · · · · · · ·		
Norfolk	284	9, 966	2	4 i		· · · · · · · · · · · · · · · · · · ·	411, 2 6 0	2 500			
Savannah	299	8, 432	·				420, 925				
Mobile	242	9, 649	1	22		·	425, 660	3, 590	,		
New Orleans	214	4 247	, .				194, 360				
Galveston	156	3, 331		, 		. • • • • • • • • • • • • •	164, 590	1			

It will be seen from the preceding table that in vessels of the Atlantic coast and Gulf of Mexico wood still continues to be the principal material, even in steamers. Some of the reasons for this are indicated in the following table, which shows the relative average value per ton of vessels built of the materials under consideration:

TABLE F.—SUMMARY SHOWING AVERAGE TONNAGE AND AVERAGE VALUE PER TON OF THE VESSELS OF THE ATLANTIC COAST AND GULF OF MEXICO CONSTRUCTED OF WOOD, COMPOSITE, AND IRON AND STEEL.

MATERIALS OF CONSTRUCTION.								
Wood.		Composite.		Iron and steel.				
Average tonuage	A verage value per ton.	A verage tonnage.	Average value per ton.	Average tonnage.	Average value per ton.			
190	*44. 9 3	273	*48.09	872	*91. 28			
175	84.18	224	102. 11	877	91.57			
195	32.71	292	33, 02	709	78, 63			
	Average tonuage	Wood. Average tonuage value per ton. 190 \$44,93 175 \$4,18	Wood. Comp Average value tonnage. 190 \$44.93 273 175 \$4.18 224	Wood. Composite. Average tonuage Average value per ton. Average value per ton. 190 \$44,93 273 \$48,09 175 84,18 224 102,11	Average tonuage Average per ton. Average tonuage. Average value per ton. Average value tonuage. Average value per ton. Average value per ton. Average value per ton. 190 \$44.93 273 \$48.09 872 175 84.18 224 102.11 877			

This table shows that while the average value per ton of steamers built of wood is \$84.18, the average value of steamers built of iron and steel is \$91.57; and that while the average value per ton of the wooden sailing vessels is \$32.71, that of the iron and steel sailing vessels is \$78.63, or considerably more than twice as much per ton. The high average value per ton of composite built steamers is due to the fact that in this class of construction there are included the extremely expensive yachts registered in the Atlantic ports. One of the features of this table of averages is, that it shows an increasing figure in the average tonnage of iron and steel vessels over those of composite build, which vessels, in their turn, are of a higher average tonnage than those built of wood; the figures being 190 tons as the average of wooden vessels, 273 tons as the average of composite vessels, and 872 tons as the average of iron and steel vessels.

TRAFFIC OPERATIONS.

Tables 8, 9, and 10, constituting the report on traffic operations, and Tables 11, 12, 13, and 14, constituting the report of earnings and expenses, deal only with the steamers classified as passenger and freight steamers, with the sailing vessels classified as freighters, and the unrigged, which were moved by the steamers.

In this connection it is to be observed that the reports by districts show all commercial transactions, including receipts and shipments, correctly for each district taken alone. When these districts are combined into a total, it will be evident that freight sent from one district to another will appear as a shipment in one case and as a receipt in the other; and when tables for districts transacting business with each other are added, this will duplicate the freight and the mileage involved.

This brings into the tables formed by adding all districts a duplication of 27,983,541 tons, representing freight which appears as shipments in one district and as receipts in another district, and the mileage is duplicated in a corresponding manner to the extent of 28,560,040 miles.

The following table exhibits the freight and the mileage covered in such a way as to show commodities and mileage, stripped of all duplications. This explanation applies to all the tables and text where freight traffic and mileage are under discussion in which districts have been combined.

TABLE G.—TONS OF FREIGHT MOVED AND MILES COVERED BY THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS, OF THE ATLANTIC COAST AND GULF OF MEXICO.

	COMMODITIES.								
DISTRICTS.	Total.	Coal.	Lumber.	Stone.	Ice.	Cement, brick, and lime.	All other commodities.	Miles cov ered.	
Total	52, 712, 124	14, 210, 581	6, 038, 278	1, 453, 953	2, 692, 873	3, 469, 990	24, 846, 449	44, 566, 29	
Portland	3, 597, 829	10, 966	1, 072, 705	440, 020	1, 194, 122	344, 210	535, 806	5, 143, 85	
Boston	2, 532, 507	17, 897	85, 705	330, 306	115, 989	21, 890	1, 960, 720	3, 142, 02	
New York	27, 843, 398	9, 280, 639	487, 954	568, 588	1, 355, 373	2, 999, 868	13, 150, 976	16, 114, 46	
Philadelphia	4, 671, 715	1, 495, 740	1, 197, 953	17, 892	14, 261	36, 409	1, 912, 460	3, 938, 86	
Baltimore	3, 873, 633	1, 924, 458	77, 485	57, 908	4, 533	17, 363	1, 791, 886	4, 201, 35	
Norfolk	3, 730, 782	1, 447, 934	664, 322	9, 291	2. 160	5, 920	1, 001, 155	3, 063, 28	
Savannah	4, 186, 745	2, 498	1, 466, 779	13	2, 695	6. 007	2, 708, 753	5, 362, 45	
Mobile	919, 721	20, 825	535, 754	6, 741	3, 433	5. 320	347, 648	1, 879, 24	
New Orleansi	901, 625	3, 580	415, 128	1,974	299	12, 955	467, 689	821, 23	
Galveston	451, 169	6,044	34, 193	21, 220	8	20, 048	369, 356	896, 52	

This table represents the actual commodities moved and the mileage covered by the vessels required to carry them, both as a total and by districts, and is made up as follows from the data exhibited in Table 10: each district is credited with the tonnage shipped from any port therein to another port in the same, with all freight shipped out of the district and with all freight shipped into the district from ports on the Pacific coast or from foreign ports. An additional tonnage, 233,083 tons, is credited to the district of New York, on account of freight carried by vessels belonging to that district, the freight being in transit between foreign ports.

From Table 8 it will be seen that the traffic of the Atlantic coast and Gulf of Mexico trading fleet amounted during the year of report to 80,695,665 tons of freight and 11,581,446 passengers. Of the freight, 28,791,438 tons were carried on steamers and 12,102,694 on unrigged craft towed by steamers, the remaining 39,801,533 tons being carried on sailing vessels.

DETAILS OF COMMODITIES.

An analysis of the 80,695,665 tons of freight carried by the passenger and freight carrying vessels of the Atlantic coast and Gulf of Mexico is given in Table 9. The commodities on which specific returns were secured are coal, lumber, stone, ice, cement, brick, and lime, the respective amounts being as follows:

Total	, ,
Coal	10, 887, 627 1, 991, 848 4, 026, 499

The other commodities make up an unspecified total of 35,864,394 tons.

INTERDISTRICT TRAFFIC.

The same gross amount of tons of freight of the specified commodities given in Table 9 is used in Table 10, which presents the interdistrict traffic. By the arrangement followed in the latter table there can be seen how much freight was brought into any one district from any other district, how much was taken out of it, and what was its destination. It will be seen, for example, that the shipments from New York to Portland amounted to 1,315,246 tons; from New York to Boston, 4,410,588 tons; from New York to Philadelphia, 163,005 tons; from New York to Baltimore, 100,583 tons; from New York to Norfolk, 422,329 tons; from New York to Savannah, 567,141 tons; from New York to Mobile, 17,553 tons; from New York to New Orleans, 12,653 tons; from New York to Galveston, 186,666 tons; from New York to the Pacific coast, 171,985 tons; from New York to foreign, 1,107,142 tons; that within the district there was an internal or local movement of 17,817,212 tons, and that from all other districts there were brought into the district of New York 6,421,107 tons, making the total trade of the New York district 32,713,210 tons. A column is given showing the number of miles covered in the movement of these respective amounts of freight.

The principal facts concerning the freight movement are given in the subjoined summary:

TABLE H.—SUMMARY SHOWING THE AMOUNT OF FREIGHT MOVED AND MILES TRAVELED BY THE PASSENGER AND FREIGHT CARRYING VESSELS OF THE ATLANTIC COAST AND GULF OF MEXICO IN THE VARIOUS TRAFFIC DISTRICTS.

DISTRICTS.	Tons of freight moved.	Number of miles traveled	
Total	80, 695, 665	73, 126, 338	
Portland	5, 988, 284	7, 256, 508	
Boston	11, 990, 935	9, 995, 795	
New York		19, 777, 154	
Philadelphia	6, 418, 448	5, 415, 689	
Baltimore		5, 838, 703	
Norfolk	5, 075, 198	4, 355, 895	
Savannah	5, 709, 609	7, 181, 705	
Mobile	1, 003, 821	2, 081, 010	
New Orleans	1, 144, 754	1, 288, 269	
Galveston	717, 381	1, 629, 890	
Pacific coast	307, 597	561, 970	
Foreign		7, 743, 750	

. A large amount of the freight traffic reported on was internal; that is, it was carried on within the 10 coast districts by vessels trading either from port to port embraced in each district or on local waters. This amount of internal traffic is shown in the following summary:

TABLE 1.—SUMMARY SHOWING THE AMOUNT OF FREIGHT MOVED AND MILES TRAVELED IN THE INTERNAL TRAFFIC OF THE 10 DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO.

DISTRICTS.	Tons of freight moved.	Number of miles traveled 14, 526, 768	
Total	24, 495, 500		
Portland	483, 689	1, 085, 833	
Boston	465, 815	643, 670	
New York	17, 817, 212	5, 571, 914	
Philadelphia	938, 024	1, 034, 634	
Baltimore	899, 656	1, 580, 938	
Norfolk	731, 767	453, 565	
Savannah	1, 630, 146	2, 150, 060	
Mobile	488, 341	1, 034, 080	
New Orleans	788, 503	539, 514	
Galveston	252, 347	432, 560	

EARNINGS AND EXPENSES.

The figures which are given in Table 11 show the income and expense account of the freighting vessels of the Atlantic coast and Gulf of Mexico for the year ending December 31, 1889. They are given under the heads of "Gross earnings", "Expenses", and "Net earnings", and for steamers, sailing vessels, and unrigged craft allotted to districts. The totals for all the ports embraced in these districts show that the gross earnings of the whole operating fleet amounted to \$70,843,633 and the expenses to \$54,080,214, leaving the net earnings at \$16,763,419. The relative earnings and expenses of steamers, sailing vessels, and unrigged craft are shown in the summary on the following page.

TABLE J.—SUMMARY SHOWING THE TOTAL EARNINGS, EXPENSES, AND NET EARNINGS OF THE PASSENGER AND FREIGHT CARRYING VESSELS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE YEAR ENDING DECEMBER 31, 1889.

CLASSES OF VESSELS.	Gross carnings.	Expenses.	Net earnings.
Total	\$ 70. 843, 6 33	\$54, 080, 214	\$16, 763, 419
Steamers	30, 112, 259	23, 075, 441	7, 036, 818
Sailing vessels	31, 700, 178	23, 420, 855	8, 279, 323
Unrigged craft	9, 031, 196	7, 583, 918	1, 447, 278

In Table 12 the expenses of the passenger and freight carrying vessels are divided into running and shore expenses, with the same classifications as occur in Table 11; that is, they are presented for steamers, sailing vessels, and unrigged, and for the districts of the Atlantic coast and Gulf of Mexico. The very large proportion of the whole expense which comes under the head of "Running expenses" is emphasized in this table, the figures showing that out of a total of \$54,080,214 no less than \$47,046,211 were running expenses. The relative running expenses of steamers and sailing vessels are clearly indicated in the subjoined summary:

TABLE K.—SUMMARY SHOWING THE AMOUNT OF RUNNING AND SHORE EXPENSES OF THE PASSENGER AND FREIGHT CARRYING VESSELS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE YEAR ENDING DECEMBER 31, 1889.

CLASSES OF VESSELS.	Total expenses.	Running expenses.	Shore expenses
Total	\$54, 080, 214	\$47, 046, 211	\$7,034,008
Steamers	23, 075, 441	19, 448, 817	3, 626, 624
Sailing vessels	23, 420, 855	21, 120, 368	2, 300, 487
Unrigged	7, 583, 918	6, 477, 026	1, 106, 892

EMPLOYES AND WAGES.

Out of the total of running expenses \$16,333,338 were paid during the year as wages, as shown in Table 13. That table also shows that the total amount of wages paid on board the steamers was \$5,868,525; on board sailing vessels, \$8,419,657, and on board unrigged craft, \$2,045,156. Table 14 shows the wages paid per month to every class of employés from captains to boys, together with the number of persons of each class employed during the month of report. This number of men constituted what is called the number making the ordinary crews of vessels.

GENERAL OPERATIONS.

The 8 tables, 15 to 22, inclusive, segregate the principal figures of equipment, traffic, and financial data into a separate table for each class of occupation; that is, they give all the available totals for passenger and freight vessels, ferryboats, towing boats, yachts, harbor craft, miscellaneous craft, and those making no traffic report, and a comprehensive summary.

From the information in these 8 tables 2 supplementary tables are drawn. The first presents the financial account of other vessels than those classified as passenger and freight; that is, of the ferryboats, towing boats, harbor craft, and miscellaneous craft, together with those of the passenger and freight carrying vessels, to make the total financial account of the operating fleet of the Atlantic coast and Gulf of Mexico.

TABLE L.—SUMMARY SHOWING THE GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF THE OPERATING FLEET OF THE ATLANTIC COAST AND GULF OF MEXICO.

CLASSES OF OCCUPATIONS.	Gross carnings.	Expenses.	Net earnings.
Total	\$90, 147, 632	\$70, 226, 792	\$19, 920, 840
Passenger and freight	70, 843, 633	54, 080, 214	16, 763, 419
Ferryboats	5, 392, 969	4, 568, 238	824, 731
Towing boats	10, 131, 921	8, 526, 733	1, 605, 188
Harbor craft	2, 225, 751	1, 729, 458	496, 293
Miscellaneous craft	1, 553, 358	1, 322, 149	231, 209

The second supplementary table contains separate statements of the employés and wages paid on ferryboats, towing boats, harbor craft, and miscellaneous craft, these facts being shown in the summary on the following page.

TABLE M.—SUMMARY SHOWING THE TOTAL WAGES PAID DURING THE YEAR TO THE TOTAL NUMBER OF MEN EMPLOYED ON THE PRINCIPAL OPERATING VESSELS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE YEAR 1889.

CLASSER OF OXTUPATIONS.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total wages paid during year.
Total	., 17, 418	\$21.38	63, 625	\$22, 123, 099
Passenger and freight	•	21.38	52, 659 1, 710	16, 333, 338 1, 276, 847
Towing boats		1 1	6, 152	3. 042, 066
Harbor craft			1.784	765, 788
Miscellaneous craft		.j	1, 320	705. 060

The number given in the column entitled "Ordinary crews" is the number required to work and officer the operating vessels reported for the different districts.

FUEL ACCOUNT.

The fuel account which is presented in Table 23 is made up from the itemized reports of all steamers; and from the summary, which is appended, it will be seen that their operations required the consumption of 2,298,418 tons of coal and 130,585 cords of wood. The cost of the coal was \$7,512,650, or an average of \$3.27 per ton, and that of the wood was \$238,837, or an average cost of \$1.83 per cord.

TABLE N.—SUMMARY SHOWING THE QUANTITIES OF COAL AND WOOD BURNED BY PASSENGER AND FREIGHT STEAMERS, FERRYBOATS, HARBOR CRAFT, AND STEAM YACHTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE YEAR 1889.

DISTRICTS.	Coal. (Tons.)	Wood. (Cords.)
Total	2, 298, 4	
Portland		
Boston	320, 3	85
New York		22 4.808
Philadelphia		48 600
Baltimore		39
Norfolk		91 16, 430
Savannah		02 33, 799
Mobile		23 60, 051
New Orleans		90 8,997
Galveston	4,4	99 5, 545

COMPARATIVE STATISTICS.

The 23 tables which have been considered present the statistics for the year ending December 31, 1889, while the 15 tables numbered from 24 to 38, inclusive, give the comparative statistics either for the 2 years 1880 and 1889 or for the 10 years 1880-1889, inclusive.

Tables 24 to 27, inclusive, deal only with the 2 years of report, 1880 and 1889, the information being the summarized reports on transportation for the Tenth and Eleventh Censuses, use being made only of such tables drawn from both reports as could be comparatively presented. The only branch of transportation on the Atlantic coast and Gulf of Mexico fully reported at the Tenth Census was that conducted by steamers. The distribution of the data, it will be seen, is by states, as that segregation was adopted in the Tenth Census, and the statistics are those simply of the number, tonnage, and value of all steamers, their gross earnings, the crews, the amount paid to them in wages, and the freight and passenger traffic. The total steamer fleet of the Atlantic coast and Gulf of Mexico in 1880 numbered 2,195, with a tonnage of 613,986.02, and a valuation of \$45,394,700; the fleet in 1889 numbered 2,933, with a tonnage of 837,162, and a valuation of \$73,554,540, the increase in number being 738, in tonnage being 223,175.98, and in valuation being \$28,159,840. No balance of accounts was made in 1880, but the gross earnings of the steamers was \$44,430,765, and as that of the steamers in 1889 was \$48,003,020, it shows an increase of \$3,572,255. The increase in traffic was still more noteworthy, the freight movement in 1880 being 9,505,944 tons, while in 1889 it amounted to 28,791,438 tons, exclusive of freight carried by ferryboats at both censuses; the passenger traffic, including ferry passengers, for 1880 was 152,784,517 persons, and in 1889, 170,225,458. Only in the subject of total wages paid do the figures for 1889 show a decrease as against those of 1880, for while

the total wages paid to 24,910 men in 1880 was \$12,964,874, in 1889, 25,653 men were paid but \$11,239,169, which very clearly illustrates the difference in the scale of wages at the two dates. In 1880 the average annual wages per man on the steamers of the Atlantic coast and Gulf of Mexico was \$520.47, but in 1889 the average annual wages on the same class of craft and in the same locality was but \$438.12, a decrease of \$82.35 in the annual average wages per man.

FLEETS FOR THE DECADE.

Tables 28 to 38, inclusive, deal with the fleets registered in the ports of the Atlantic coast and Gulf of Mexico during the 10 years 1880-1889, inclusive, and have been compiled from the reports of the Bureau of Navigation. They illustrate the changes in the number and tonnage of the registered steamers, sailing vessels, and unrigged craft, the fluctuations of tonnage, the averages of the tonnage of the vessels composing the fleet in each year, the accessions to the fleet by shipbuilding, and the methods of propulsion of the steamers built during the decade. These tables are summarized as follows:

TABLE **0.**—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF ALL VESSELS REGISTERED IN THE DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO FOR THE 10 YEARS 1880-1889, INCLUSIVE,

	YEARS.	Number.	Топпаде.	Average tonnage.	YEARS.	Number.	Tonnage.	Average
_				tonnage.] . -	I	·	tonnage.
1880		17, 484	2, 657, 349	152	1885	17, 771	2, 781, 791	157
1881		17, 589	2, 652, 319	151	1886	17, 362	2, 659, 448	153
1882		17, 897	2,714,281	152	1887	17. 029	2, 595, 307	152
1883		17, 856	2, 770, 017	155	1888	17, 180	2, 587, 089	151
1884		17. 922	2, 819, 586	157	1889	17, 165	2, 555, 649	149

TABLE P.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF ALL STEAMERS REGISTERED IN THE DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO FOR THE 10 YEARS 1880-1889, INCLUSIVE.

			-				
YKARS.	Number.	Tonnage.	Average tonnage.	YEARS.	Number.	Tonnage.	Average tonnage.
-						!	
1880	2, 251	631, 802	280	1885	2, 671	773, 444	290
1881	2, 364	644, 204	273	1886	2, 662	763, 302	287
1882	2, 532	692, 059	274	1887	2, 680	773, 823	289
1883	2, 584	730, 308	283	1883	2, 763	785, 164	284
1884	2, 693	755, 754	. 281	1889	2, 829	798, 912	282

TABLE Q.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF ALL SAILING VESSELS REGISTERED IN THE DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO FOR THE 10 YEARS 1880-1889, INCLUSIVE.

· · · · · · · · · · · · · · · · · · ·	:	-	-				
YEARS.	Number.	Tonuage.	Average tonnage.	YEARS.	Number.	Tonnage.	A verage tonnage.
	1		,				•
1880	. 14, 600	1, 912, 800	131	1885	14. 354	1, 860, 058	130
1881	. 14,576	1.884,739	129	1886	13, 937	1, 742, 766	125
1882	. 14, 593	1, 876, 736	i29	1887	13, 652	1.665,070	122
1883	. 14,500	1, 889, 438	130	1888	13, 459	1, 584, 309	118
1884	. 14, 489	1, 918, 006	132	1889	13, 336	1, 525, 315	114

TABLE R.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF ALL UNRIGGED CRAFT REGISTERED IN THE DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO FOR THE 10 YEARS 1880-1889, INCLUSIVE.

*								
YEARS.	Number.	Tonnage.	Average tonnage.	YEARS.	Number.	Tonnage.	Average tonnage.	
	-		—	•		-	'	
1890	624	113, 247	181	1885	746	148, 289	199	
1881	649	123, 376	190	1886	763	153, 380	. 201	
1882	772	144, 586	187	1887	697	156, 414	224	
1883	772	150, 271	195	1888	958	217, 616	2:27	
1884	740	145, 826	197	1880	1,000	231, 422	231	

TABLE S.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF THE STEAMERS AND SAILING VESSELS BUILT ON THE ATLANTIC COAST AND GULF OF MEXICO IN THE 10 YEARS 1880-1889, INCLUSIVE.

		STEAMERS.		SAILING VESSELS.			
YKARS.	Number.	Tounage.	Average tonnage.	Number.	Tounage.	Average tonnage.	
Total for 10 years	1,610	418, 684	2 G()	4, 562	618, 705	136	
1880	101	32, 974	234	397	52, 671	133	
1881	185	41, 394	224	406	60, 820	150	
1882	210	56, 343	268	553	93, 585	169	
1883	189	65, 078	344	631	119, 060	189	
1884	197	49, 036	249	: 634	108, 200	171	
1885	153	44, 017	284	465	59, 332	128	
1886	100	19, 006	191	355	-33, 116	93	
1887	123	38, 972	817	371	24, 252	65	
1888	161	30, 466	189	833	30 , 313	91	
1880	149	41, 308	277	417	37, 281	89	

TABLE T.—SUMMARY SHOWING THE NUMBER AND TONNAGE OF PROPELLERS AND SIDE-WHEEL AND STERN-WHEEL STEAMERS BUILT ON THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889, INCLUSIVE.

!	METHODS OF PROPULSION.									
YKARS.	Prop	eller.	Side	wheel.	Stern-wheel.					
<u> </u>	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage				
Total for 10 years	1, 291	308, 338	197	98, 364	122	11, 982				
1880	103	23, 964	29	8, 076	9	934				
1881	145 :	31,061	25	9,017	15	1.316				
1882	169	38, 601	27	16, 622	14	1, 120				
1883	155	55, 343	24	8, 532	10	1, 203				
1884	169	42, 479	11	4, 328	17	2, 220				
1885	121	30, 655	24	12, 520	10	833				
1886	85	12, 809	8	5, 929	7	358				
1887	99	29, 806	14	8, 420	10	716				
1888	128	17, 601	18	11, 231	15	1, 634				
1889	117	25, 989	17	13, 680	15	1,639				

CONGRESSIONAL APPROPRIATIONS.

Table 39 gives the amount appropriated by Congress for the survey, improvement, and maintenance of the ports, harbors, and landings on the Atlantic coast and Gulf of Mexico and of the rivers flowing into them, from the date of the earliest appropriation to and including that of the act of Congress of September 19, 1890. The periods in which the appropriations are grouped are from the first appropriation up to and including 1879; from 1880 to 1889, inclusive; the appropriations in 1890, and the total appropriations from first to last. The localities improved under congressional aid number nearly 400, while the items of appropriation number nearly 1,500. It will be seen from this table that the earliest appropriation made by the government for river and harbor improvement on the Atlantic coast and Gulf of Mexico was in 1821, when, by the act of March 3, \$150 was appropriated "For the purpose of enabling the Secretary of the Navy to remove obstructions placed in the river Thames in Connecticut by the commander of the American ships during the late war" (1812). Improvements of the coast waterways of Maine, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Delaware, Pennsylvania, Virginia, North Carolina, Georgia, Florida, Alabama, and Mississippi were made between 1820 and 1830; those of New Hampshire, Maryland, District of Columbia, South Carolina, and Louisiana were commenced within the next 10 years, while improvements were begun in Texas very soon after its acquisition, \$9,500 having been appropriated in 1852 for the survey of its harbors and the rivers emptying into the Gulf of Mexico. The state for which the largest amount of appropriations has been made is New York, with \$9,285,568, the magnitude of this amount being largely due to the sums expended in the removal of obstructions in Hell Gate. The state which received the next largest amount of appropriations is Louisiana, with \$8,579,136, nearly the whole of this amount having been expended in the improvements of the delta and passes of the Mississippi river. Texas, though the last to receive congressional aid, comes third in the amount so received, with \$6,482,850, this amount being due to the sums expended on Galveston harbor and bay and on various "passes".

TABLE U.—SUMMARY SHOWING THE AMOUNTS APPROPRIATED BY CONGRESS FOR THE SURVEY, IMPROVEMENT, AND MAINTENANCE OF THE HARBORS AND RIVERS OF THE ATLANTIC COAST AND GULF OF MEXICO. GIVEN BY PERIODS AND ALLOTTED TO THE RESPECTIVE STATES FOR WHICH THE APPROPRIATIONS WERE MADE.

LOCALITIES.	Date of earliest appropri- ations.	Total appropriations up to date.	Appropriations up to and including 1879.	Appropriations for 1880-1889, inclusive.	Appropriations September 19, 1890.	
Total	1821	\$79, 582, 684	\$37, 450, 428	\$33, 293, 406	\$8, 808, 850	
Maine	1826	2, 490, 634	1, 305, 884	766, 250	418, 500	
New Hampshire	1836	407, 500	105, 000	214, 500	88, 000	
Massachusetts	1824	4, 833, 249	2, 657, 999	1, 668, 750	506, 500	
Rhode Island	1827	1, 538, 950	577, 700	746, 250	215, 000	
Connecticut	1821	2, 763, 327	1, 252, 777	1, 185, 550	325, 000	
New York	1829	9, 285. 568	4, 304, 568	3, 881, 000	1, 100, 000	
New Jersey	1829	1, 893, 038	551,063	1, 166, 975	175, 000	
Delawaro	1822	4. 111, 265	3, 168, 665	814, 500	128, 100	
Pennsylvania	1826	745, 850	351, 100	344, 750	50,000	
Maryland	1830	3, 513, 593	1, 355, 318	1, 750, 775	407, 500	
District of Columbia	1833	2, 606, 500	501, 500	1, 825, 000	280, 000	
Virginia	1829	3, 495, 380	1, 292, 580	1, 694, 800	508, 000	
North Carolina	1826	4, 269, 309	1, 919, 059	1, 910, 250	440, 000	
South Carolina	1836	3, 028, 000	550, 000	1, 895, 000	583, 000	
Georgia (on the Atlantic)	1826	2, 918, 706	1, 120, 597	1, 285, 609	512, 500	
Florida (on the Atlantic)	1829	1, 369, 070	146, 570	982, 000	240, 500	
Florida (on the Gulf of Mexico)	1828	945, 280	230, 280	579, 500	135, 500	
Georgia (a)	1874	27, 300	23, 300	4, 000		
Alabama	1826	2, 647, 502	821, 752	1, 301, 750	521, 0.0	
Mississippi	1827	447, 525	76, 400	811, 125	60, 000	
Louisiana	1836	8, 579, 136	7, 767, 489	591, 647	220,000	
Texas	1852	6, 482, 850	1, 247, 200	4, 312, 500	893, 150	
Miscellaneous (all states)	1828	6, 092, 450	1, 321, 500	3, 772, 050	938, 600	
General appropriations (all states)	1841	5,090,702	4, 832, 127	258, 575		

a Rivers emptying into other rivers which flow into the Gulf of Mexico.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION.

TABLE 1.—EQUIPMENT OF FLEETS IN GENERAL—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT OF 5 TONS BURDEN AND OVER, REGISTERED OR OWNED IN THE PORTS OF THE ATLANTIC COAST AND GULF OF MEXICO, BY PORTS, WITH TOTALS FOR DISTRICTS.

SUMMARY

	TOTAL OF ALL CRAFT.			 	STEAMERS.			SAILING VUSSELS.			UNRIGGED CKAFT.		
districts.	Num- ber	Топпаде.	Valuation.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.	
Total	13, 466	2, 862, 630	\$127, 676 , 487	2, 933	837, 162	\$73, 554, 540	7, 108	1, 401. 985	\$46, 284, 507	3, 425	623, 483	\$7,8 37,440	
1. Portland		504, 196 458, 806 1, 205, 684 382, 835 138, 443	16, 587, 367 19, 406, 030 60, 538, 535 15, 051, 700 7, 046, 760	135 275 1, 876 355 220	26, 918 108, 290 442, 871 91, 065 71, 756	2, 511, 150 9, 033, 130 40, 973, 060 8, 592, 250 5, 355, 050	1,678 977 2,017 705 533	460, 589 314, 820 402, 704 147, 649 40, 535	13, 878, 422 9, 947, 225 14, 331, 805 5, 038, 200 1, 460, 060	155 214 1, 812 496 160	16, 689 35, 696 360, 109 144, 121 26, 152	197, 795 485, 675 5, 233, 670 1, 421, 250 225, 650	
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	780	82, 077 63, 027 28, 847 36, 304 12, 411	1, 627, 025 3, 507, 800 1, 440, 220 1, 910, 060 500, 990	154 189 126 56 38	13, 550 37, 121 11, 413 31, 407 2, 771	1, 169, 600 2, 958, 850 967, 750 1, 712, 700 281, 000	286 299 243 214 156	10, 007 8, 432 9, 671 4, 247 3, 331	413, 760 420, 925 429, 160 194, 360 164, 590	121 292 111 13 51	8, 520 17, 474 7, 763 650 6, 309	43, 665 128, 025 43, 310 3, 000 55, 400	

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 1.—EQUIPMENT OF FLEETS IN GENERAL—Continued.

STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT.

<u> </u>	TO	ral of all	L CRAFT.	-	STEAME.	RS.	s.	AILING VE	BBRLS.	U	NRIGGED C	RAPT.
DISTRICTS AND PORTS.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.
Total	13, 466	2, 862, 630	\$127, 676, 487	2, 933	837, 162	\$73 , 554, 540	7, 108	1, 401, 985	\$46, 294, 507	3, 425	623, 483	\$7,837,440
District 1—Portland	1, 968	504, 196	16, 587, 367	135	26, 918	2, 511, 150	1, 678	460, 589	13, 878, 422	155	16, 689	197, 7 95
Kastport, Me Lubeck, Me Machiaa, Me Calnis and Franklin, Me Castine, Me	15 206 75	10, 094 1, 316 30, 896 9, 742 3, 526	848, 540 264, 185	12 3	80		15 203	5, 294 1, 316 30, 816 9, 742 3, 526	27, 820 836, 940 264, 185			
Buckport, Me Sedgwick, Me Mount Desert Ferry, Me Deer Isle, Me Southwest Harbor, Me	23 18 45		20, 270				25 23 18 45 12	4, 040 1, 728 1, 255 4, 030 677	99,000			
Sullivan, Me Ellsworth, Me Belfast and Lincolnville, Me Searsport, Me Bangor, Me	125 52 26	445 11, 076 12, 879 17, 219 22, 309	11, 000 323, 550 352, 220 393, 265 653, 940				26	10, 253 12, 879 17, 219 20, 615	200, 050 852, 220 393, 265			
St. George, Me	148	4, 396 37, 939 25, 948 1, 346 23, 019	127, 260 1, 224, 235 786, 265 56, 000 814, 190				148 18	4, 396 37, 939 25, 948 1, 346 23, 019	786, 265			
Boothbay, Me Wiscasset, Me Waldoboro, Me Damariscotta, Me Bath, Me	24 31	1, 856 2, 499 11, 907 8, 343 147, 673	63, 300 61, 850 436, 940 277, 030 5, 503, 672	1 4		8, 300 133, 000 727, 400	32 23 27 30 206	1, 856 2, 449 10, 246 8, 343 141, 096	53, 550 303, 940 277, 030			
Portland, Me	4 9 11 41	78, 061 197 2, 315 2, 134 8, 642 16, 689	2, 713, 630 4, 300 77, 380 53, 265 365, 080 197, 795	39 1 1 8	10, 768 26 43 396	874, 600 3, 750 5, 000 47, 400	157 4 8 10 33	67, 293 197 2, 289 2, 091 8, 246	4, 300 73, 630	 		197, 795
District 2—Boston	1,466	458. 806	19, 466, 030	275	108, 290	9, 033, 130	977	314, 820	9, 947, 225	214	35, 696	485, 675
Salem, Mass	25 55	5, 319 1, 666 11, 302 4, 649 255, 186	176, 785 80, 590 396, 800 261, 735 10, 538, 500	11 3 10 10 139	288 73 453 549 57, 849	37, 700 4, 200 53, 500 64, 500 4, 700, 030	22 17 15 45 527	5, 031 1, 593 10, 849 4, 100 197, 337	139, 085 76, 390 343, 300 197, 235 5, 838, 470			
Plymouth, Mass. Duxbury, Mass Scituate, Mass Falmouth, Mass Provincetown, Mass	} 13 7 ₹ 90	760 83 2,601	28, 190 3, 135 77, 045	1	20	8, 000 5, 7 00	{ 11 1 7 5 13	633 107 83 80 2, 490	2, 800 3, 135 4, 490		, ,	
Dennis, West Dennis, and South Dennis, Mass.	27	8, 814	277, 700	· · · · · · · · · · · · · · · · · · ·			27	8, 814	277, 700		: '	
Chatham, Mass. Wellfiest, Mass. Barnistable and Hyannis, Mass. Edgartown, Mass Nantucket, Mass	20	36 1,775 3,821 804 387	1, 100 58, 350 123, 050 27, 150 12, 350		·	1, 200 1, 000	12 20 10 6	36 1, 775 3, 821 788 380	1, 100 58, 350 123, 050 25, 950 11, 350			
Fall Rivor, Mass New Bedford, Mass Bristol, R. I Newport, R. I Providence, R. I	19 64 94	58, 500 25, 638 1, 355 6, 554 33, 860	3, 437, 450 848, 705 103, 020 560, 630 1, 968, 070	20 13 7 17 40	22, 109 3, 275 318 1, 451 21, 851	2, 105, 700 245, 400 68, 600 161, 200 1, 576, 400	67 57 12 47 54	36, 391 22, 363 1, 037 5, 103 12, 009	1, 331, 750 603, 305 34, 420 399, 430 391, 670			
Unrigged craft, all ports		35, 696 1, 205, 684	485, 675 60, 508, 535	1, 376	442, 871	40, 973, 060	2, 017	402, 704	14, 331, 805	214 1, 812	35, 696 360, 109	485, 675 5, 233, 670
New London, Coun	117	35, 448	1, 988, 180	42	18, 497	1,504,050	75	16, 951	484, 130	-	·	•••••
Stonington, Conn. New Haven, Conn Bridgeport, Conn Hartford, Conn.	44 134 77 57	3, 719 45, 118 13, 429 7, 419	198, 780 2, 195, 490 825, 180 428, 850	4 34 29 23	775 9, 001 7, 957 4, 161		100 100 48 34	2, 944 36, 117 5, 472 3, 258	204, 530		. 	
Patchogue, N. Y. New York, N. Y. Cold Spring Harbor, N. Y. Albany, N. Y. Port Jefferson, N. Y.	219	1, 084 656, 675 3, 511 32, 258 6, 279	89, 730 43, 385, 250 121, 530 3, 519, 465 188, 715	972 181	360, 938 29, 377	11, 300 32, 951, 410 3, 430, 200	1, 286 62 38 55	1, 037 295, 737 3, 511 2, 881 6, 279	10, 433, 840 121, 530 89, 265			
Greenport, N. Y. Sag Harbor, N. Y. Newark, N. J. Perth Amboy, N. J. Unrigged craft, all ports.	57 11 63 177 1, 812	6, 784 1, 402 5, 157 27, 292 360, 109	283, 160 108, 040 428, 810 1, 543, 685 5, 233, 670	4 1 36 47	162 648 3, 570 7, 738	16, 500 86, 000 347, 950 896, 400	53 10 27 130	6, 622 754 1, 587 19, 554	22, 040 80, 860			5, 213, 670

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 1.—EQUIPMENT OF FLEETS IN GENERAL—Continued. STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT—Continued.

	701	TAL OF ALI	. CRAFT.	4	BTEAME	kв.	25	AILENO VE	SKEL9	τ	KRIGGED C	RAPT.
Districts.	Num- ber	Tounage	Valuation.	Num ber.	Tonnage	Valuation	Num- ber.	Tonnage	Valuation	Num- ber.	Tonnage.	Valuation
District 4- Philadelphia	1,556	392, 835	\$15, 051, 700	355	91, 065	\$8,592 250	705	147, 649	\$5,038,200	496	144, 121	\$1, 421, 25
Tuckerton, N. J. Somers Point, N. J. Bridgeton, N. J. Camden, N. J. Burlington, N. J.	14 95 94 109 16	1, 868 15, 078 14, 574 19, 498 1, 486	74, 600 568, 560 473, 125 1, 195, 300 114, 100	2 4 44 10	08 309 304 10,514 1,486	10,000 36,000 45,900 801 750 114,100	12 93 90 65	1,800 14,767 14,179 6,972	62, 000 532, 560 427, 225 203, 550			
Trenton N.J Philadelphia, Pa Wilmington, Del Milford Del	27 542 143 1	1,762 156,721 26,096 83	43, 550 8, 994, 490 2, 096, 535 6, 000	219 36		5, 682, 400 1, 599, 500	27 293 165 1	1, 762 98, 100 11, 329 83	3, 112, 090 497, 035			1044
Seaford, Del New Castle, Del Chincotengue, Va Unrigged craft, all ports	11 5 3 496		5, 550	i			11 5 3		7,900		144, 121	
District 5 - Baltimore	922	138, 443	7, 046, 760	229	71,756	l i 5,355,050 ,	533	40, 535	1, 466, 000	160	26, 152	225, 65
Baltimore, Md. Cristicid, Md Anuspolis, Md Georgetown, D. C	527 73 23 27	93,760 4,281 1,017 10,528	5, 783, 200 186, 550 30, 300 707, 310	172 3	61, 962 171 8, 939	4, 619, 200 18, 900 654, 000	355 70 23 55	31,798 4,110 1,017 1,589	147, 650 30, 300		: !	
Onancock, Va Cape Charles, Va Alexandria, Va Unrigged craft, all ports	} 7 35 180	426 2. 279 26, 152	28, 100 105, 650 225, 650	10	1	18, 600 44, 350	1 1 25	164 24 1, 833	7,700 1,800 61,300		26, 152	
District 6—Norfolk	561	32, 077	1, 627, 025	154	13, 550	1, 169, 600	286	10.007	413, 760	121		43, 66
Norfolk, Vs. Newport News, Vs. Petersburg, Vs. Richmond, Vs.	120 10 2 23	8,312 1,677 87 2,813	804, 440 114, 000 8, 500 201, 000	65 4 2 16	5, 575 1, 198 37 1, 178	483, 400 93, 000 8, 500 139, 100	54 6	2, 737 479	121, 040 21, 000			
Tappahannock, Vs.	13	581 3, 204	23, 100 209, 280	19	2,536	179, 900	13	561	23, 100			
Newbern, N. C. Beaufort, N. C. Wilmington, N. C. Unrigged craft, all porta	105 57 52	3, 051 1, 295 2, 567 8, 520	149, 860 67, 880 205, 290 43, 665	22 2 23	1,810 73 1,643	94,000 8,300 163,400	53	1,741	55, 680 59, 580			43, 00
Dietrict 7—Savannah	780	63, 027	3, 507, 800	189	37, 121	2, 968, 850	209	8, 432	420, 925	293	17,474	128, 02
Georgetown, S. C. Charleston, S. C. Beautfort, S. C. Sawannah, Ga. Brunswick, Ga.	19 166 25 80 40	1,523 7,586 967 23,584 4,140	129, 600 528, 200 113, 450 1, 629, 550 336, 850	13 28 10 36 20	1,010 5,458 670 21,541 3,687	309, 600 417, 800 91, 500 1, 554, 100 297, 950	127 15 44 14	513 2, 128 297 2, 053 458	20, 000 110, 400 21, 950 75, 450 38, 900			
St Mary, Ga Fornandina, Fla Jacksonville, Fla St. Augustine, Fla Rey West, Fla Unrigged craft, all ports	2 6 61 31 59 392	57 266 4, 407 818 2, 195 17, 474	7,000 32,000 389,500 91,175 142,450 128,025	1 2 44 15 4	34 180 3,034 549 958	79, 400	1 4 17 16 55	23 86 1,373 269 1,237	49, 700 12, 775			128, 02
District 8—Mobile	480	28, 847	1, 440, 220	126	11,413	967, 750	243	9, 671	429, 160	111	1 7, 763	43, 31
Tampo, Fla. Cedar Keye, Fla. Apamenirela, Fla. Pensacula, Fla. Mobile Ala Shieldsboro, Misa Unrigged cvaft, all ports	113	1,376 5,668	81, 700 62, 200 109, 200 376, 250 436, 660 330, 950 43, 310	15 10 13 28 49 11	791 628 1, 257 1 969 4, 915 1, 833	74, 500 44, 400 101 000 245, 300 394, 650 107, 900	13 12 7 75 34 102	219 225 119 3, 670 1, 378 4, 051	8, 150 130, 950 42, 910		*** *****	· · · · · · · · · · · · · · · · · · ·
District 9—New Orleans	283	86, 304	1 1,910,000	1 56	31, 407	1,712,700	214	4, 247	194, 300	13	650	3,00
New Orleans, La. Brasheer, La. Lake Charles, La. Uurigged craft, all ports.	17	33 328 1 712 614 660	1,720,130 143,980 42,950 3,000	31 21 4	30, 263 1, 016 128	1, 578, 400 112, 300 22, 000	161 40 13	3, 065 696 496	141,730 31,680 20,858	13	950	3,00
District 10—Galveston	245	12, 411	500, 196	38	2,771	281, 000	156	3, 331	164, 590	51	6, 309	55, 40
Galveston, Tex Corpus Christi, Tex. Brownsville, Tex Eagle Pass, Tex Unrigged craft, all ports	167 12 7	5, 133 408 399 162	389, 790 11, 500 38, 000 6, 300	35 1 2	2, 482 21 268	246, 000 3, 000 30, 000	132 11 5	2, 651 867 131 162	141, 790 8, 500 8, 000 6, 300			

EQUIPMENT, OCCUPATION, AND

TABLE 2.—EQUIPMENT OF FLEETS BY CLASSIFIED TONNAGE—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS BY DISTRICTS.

STEAMERS.

		-	TOTA	L.	2,50	O TONS	AND OVER.	1,0	00 то 2,	500 TONS.	50	0 то 1,0	00 tons.	40	00 TO 500	0 TONS.
	DISTRICTS AND STATES.	Num- ber.	Ton- nage.	Valuation.	Num- ber.	Ton- nage.	Valuation.	Num- ber.	Ton- nage.	Valuation.	Num- ber.	Ton- nage.	Valuation.	Num- ber.	Ton- nage.	Valuation
1	Total	2,933	837, 162	\$ 73,554,540	60	178, 505	\$14,929,800	160	242, 900	\$17,455,700	248	176, 431	\$13,506,68 0	102	45, 769	\$3,521,700
2	Portland	135	26, 918	2,511.150				9		962, 000	. 6	4, 954	385, 000	4	1, 786	177, 000
,	Boston	275 1,376	108, 290 442, 871	9,033,130 40,973,060	13 33	39, 810 98, 079	3, 727, 600 7, 869, 900	21 83	34, 239 128, 282	2. 020, 500 10, 124, 800	24 147	16, 073 106, 174	995, 680 8, 816, 900	47	4, 299 21, 125	300, 000 1, 640, 000
5	Philadelphia		91, 065	8,592,250		18, 200	1, 574, 300	15	20, 303	1, 662, 600	22	14, 535	1, 271, 400	20	8, 713	741, 100
6	Baltimore	229	71, 756	5,355,050	2	5, 266	395, 000	17		1, 547, 000	34	23, 835	1, 640, 800	9	4, 036	281, 800
7	Norfolk	154	13, 550	1,169,600	, ,			1			2	1, 156	38, 000	4	1,785	170, 800
3	Savannah	189	37, 121	2,958,850	4	10, 903	953, 000	3	4,716	305, 000	8	5, 309	163, 800	7	3,051	181, 000
١	Mobile	126	11, 413	967,750		. 					1	957	15, 000		· · · · · · · · · · · · · · · · · · ·	
١	New Orleans		31, 407	1,712,700	2	6, 247	410,000	12	17, 456	833, 800	4	3, 438	180, 100	2	974	30, 000
1	Galveston	38	2, 771	281,000		• • • • • • • •		• • • • • •	· • • • • • • • •						• • • • • • • • •	

SAILING VESSELS

1	Total	7,108	1,401,985	46,284,507	3	8, 397	356, 540	285	426, 146	12, 288, 171	548	350, 825	11, 514, 995	304	136, 063	4, 286, 850
2 3 4 5 6	Boston	977 2,017	460,589 314,820 402,704 147,649 40,535	13,878,422 9,947,225 14,331,805 5,038,200 1,466,060	1	2, 583	266, 540 90. 000	96 3	169, 638 112, 623 138, 626 5, 259	5, 035, 971 2, 991, 100 4, 046, 100 215, 000	156 160 142 72 14	103, 454 96, 502 94, 919 43, 796 9, 467	3, 321, 585 3, 236, 505 3, 028, 900 1, 470, 435 380, 020	79 76 81 57 9	35, 033 34, 334 36, 123 25, 626 4, 076	1, 170, 375 1, 010, 895 1, 087, 800 878, 280 113, 500
7	Norfolk	286	10,007	413,760				,	· • • • • • • • • • • • • • • • • • • •	¦ ,	j 1	508	15, 750			
9	Savannah	299 243	8,432 9,671	420,925 429,160		· · · · · · · · · ·			. 	ļi	3		61, 800	2	871	26, 000
10	New Orleans Galveston	214 156	4,247													• • • • • • • • • •
11	Gaiveston	190	3,331	104,590			i			·			'			

BY STATES.

STEAMERS.

1	Total2, 933	837, 162	73, 554, 540	60	178, 505	14, 929, 800	160	242, 900	17, 455, 700	248	176, 431	13, 506, 680	102	45, 769	3, 521, 700
2	Maine	26, 522 396	2, 463, 750 47, 400				9	12, 208	962, 000	6	4, 954	385, 000	4	1, 786	177, 000
4	Massachusetts 211 Rhode Island 64	84, 670 23, 620	7, 226, 930 1, 806, 200	9	28, 360 11, 450	2, 837, 600 890, 000	18 3	29, 581 4, 658	1, 880, 500 140, 000	19 5	12, 280 3, 793	761, 680 234, 000	9	4, 299	300, 000
6	Connecticut 132	40, 391	3, 233, 300				12	18, 915	1, 286, 000	11	9, 482	693, 400	5	2, 259	127, 000
7	New York 1, 161 New Jersey 151	391, 172 24, 081	36, 495, 410 2, 354, 700	33	98, 079	7. 869, 900	71	109, 367 1, 023	8, 838, 800 65, 000	131	93, 801 4, 555	7, 843, 500 387, 000	40 10	17, 880 4, 468	1, 463, 000 347, 500
9 10	Pennsylvania 249 Delaware 38	63, 535 14, 757	5, 882, 400 1, 599, 500	4 2	12, 773 5, 427	1, 025, 000 549, 300	11 3	14, 321 4, 959	1, 072, 600 525, 000	16	11, 193 1, 678	979, 400 185, 000	12	5, 231	443, 600
ii	Maryland 175	62, 133	4, 638, 100	2	5, 266	395, 000	16	24, 370	1. 487, 000	29	20, 353	1, 380, 800	6	2, 65 3	183, 800
12 13	Dist. of Columbia 42 Virginia	8, 939 8, 672	654, 000 786, 950			, ,::	1	1, 326	60, 000	5	8, 482 1, 156	260, 000 38, 000	3,	1, 38 3 1, 3 6 1	98, 000 142, 800
14	North Carolina 66	5, 562	445, 600	ļ	. 								1	424	28,000
15 16	South Carolina 61 Georgia 63	7, 138 25, 262	618, 900 1, 857, 050	4	10, 903	953, 000	3	4,716	305, 000	5	1, 077 8, 475	40, 000 90, 700	3	1, 375 1, 245	75, 000 94, 000
17	Florida 131	9, 386	948, 100	·				' 	l 	1	757	33, 100	1	431	12,000
18 ' 10	Alabama 40 Mississippi 11	4, 915 1, 833	394, 650 107, 900		. 		· • • • • • • • • • • • • • • • • • • •			1	957	15, 000	•••••		
20 21	Louisiana 56 Texas 38	31, 407 2, 771	1, 712, 700 281, 000	2	6, 247	410,000	12	17, 456	833, 800	4	3, 438	180, 100	2	974	30, 000

SAILING VESSELS.

Total7, 108	1,401,985	46, 284, 507	3	8, 397	356, 540	285	426, 146	12, 288, 171	548	350, 825	11, 514, 995	304	136, 063	4, 286, 850
New Hampshire 33° Massachusetts 864 Rhode Island 113	8, 246 296, 671 18, 149	317, 680 9, 121, 705 825, 520				2	166, 659 2, 979 110, 106 2, 517 5, 633	4, 957, 171 78, 800 2, 896, 100 95, 000 193, 000	154 2 153 7 42	102, 234 1, 220 92, 373 4, 129 29, 269	3, 276, 585 45, 000 3, 097, 605 138, 900 1, 115, 590	76 3 68 8 18	33, 792 1, 241 30, 777 3, 557 7, 849	1, 114, 975 55, 400 881, 895 129, 000 301, 200
New York 1,563 New Jersey 444 Peunsylvania 293 Delaware 122	62, 620 93, 186	2, 087, 130 3, 112, 090				3	128, 476 4, 517 5, 259	3, 735, 600 117, 500 215, 000	91 28 53	59, 475 16, 874 32, 997	1, 685, 310 587, 965 1, 110, 470	59 20 37 4	26, 432 8, 945 16, 768 1, 755	721, 100 278, 300 596, 740 68, 740
Maryland 448	36, 925								13	8, 737	352, 02 0	9	4, 076	113, 500
Dist. of Columbia. 55 Virginia	1, 589 7, 558 4, 575	303, 390	' . 				·		2 :	1, 338				
	2, 938 2, 529	152, 350		. . .		·	1		l			1	444 427	16, 000 10, 000
Alabama 34	7, 207 1, 378	316, 325 42, 010	, . 	. .					 					
Louisiana 214	4, 247 3, 331	194, 360 164, 590										;		
	Maine. 1,645 New Hampshire 33* Massachusetts 864 Rhode Island 113 Connecticut 297 New York 1,563 New Jersey 444 Peunsylvania 293 Delaware 122 Maryland 448 Dist. of Columbia 55 Virginia 113 North Carolina 206 South Carolina 148 Georgia 59 Florida 199 Alabama 34 Missiesleppi 102 Louislana 214	Maine. 1,645 452,343 New Hampshire 33 8,240 Massachusetts 864 296,671 Rhode Island 113 18,149 Connecticut 297 64,742 New York 1,563 316,821 New Jersey 444 62,620 Peunsylvania 293 93,186 Delaware 122 12,879 Maryland 448 36,925 Dist. of Columbia 55 1,589 Virginia 113 7,558 North Carolina 206 4,575 South Carolina 148 2,938 Georgia 59 2,529 Florida 199 7,207 Alabama 34 1,378 Missieslppi 102 4,051 Louisiana 214 4,247	Maine 1,645 452,343 13,560,742 New Hampshire 33 8,246 317,680 Massachusetts 864 296,671 9,121,705 Rhode Island 113 18,149 25,520 Connecticut 297 64,742 2,403,180 New York 1,563 316,821 11,200,480 New Jersey 444 62,620 2,087,130 Peunsylvania 293 93,186 3,112,090 Delaware 122 12,879 561,575 Maryland 448 36,925 1,341,950 Dist. of Columbia 55 1,589 53,310 Virginia 113 7,558 303,390 North Carolina 206 4,575 186,720 South Carolina 148 2,938 152,350 Georgia 59 2,529 116,350 Florida 199 7,207 316,325 Alabama 34 1,378 42,010 Mississippi	Maine. 1, 645 452, 343 13, 560, 742 2 New Hampshire 33 8, 246 317, 680 317, 680 Massachusetts 864 296, 671 9, 121, 705 121, 705 Rhode Island 113 18, 149 825, 520 2, 687, 130 Connecticut 297 64, 742 2, 403, 180 1 New York 1, 563 316, 821 11, 200, 480 1 New Jersey 444 62, 620 2, 087, 130 1 Peunsylvania 293 93, 186 3, 112, 090 0 Delaware 122 12, 879 561, 575 Maryland 448 36, 925 1, 341, 950 Dist. of Columbia 55 1, 589 53, 310 7 Virginia 112 7, 558 303, 390 300 North Carolina 206 4, 575 186, 720 80 South Carolina 148 2, 938 152, 350 80 Georgia 59 2, 529 116, 350	Maine 1, 645 452, 343 13, 560, 742 2 5, 814 New Hampshire 33 8, 246 317, 680 317, 680 Massachusetts 864 296, 671 9, 121, 705 R Rhode Island 113 18, 149 825, 520 82	Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 New Hampshire 33 8, 246 317, 680 317, 680	Maine. 1,645 452, 343 13,560,742 2 5,814 266,540 104 New Hampshire 33 8,246 317,680 2 78 Massachusetts 864 296,671 9,121,705 78 Rhode Island 113 18, 149 825,520 2 Connecticut 207 64,742 2,403,180 5 New York 1,563 316,821 11,200,480 1 2,583 90,000 87 New Jersey 444 92,620 2,087,130 1 2,583 90,000 87 New Jersey 444 92,620 2,087,130 1 2,583 90,000 87 New Jersey 444 92,620 2,087,130 1 2,583 90,000 87 New Jersey 444 92,620 2,087,130 1 2,583 90,000 87 Maryland 448 36,925 1,341,950 3 3 30 30 30 30	Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 New Hampshire 33 48, 246 317, 680 2 2, 979 Massachusetts 864 296, 671 9, 121, 705 78 110, 106 Rhode Island 113 18, 149 825, 520 2 2, 517 Connecticut 207 64, 742 2, 403, 180 5 5, 633 New York 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 New Jersey 444 62, 620 2, 087, 130 90, 000 87 128, 476 New Jersey 444 62, 620 2, 087, 130 90, 000 87 128, 476 New Jersey 444 62, 620 2, 087, 130 90, 000 87 128, 476 New Jersey 444 30, 390 315, 595 30, 390 35, 259 Delaware 122 12, 889 53, 310 53, 310 53, 310 </th <th>Maine. 1,645 452,343 13,560,742 2 5,814 266,540 104 166,659 4,957,171 New Hampshire 33 8,240 317,680 2 2,979 78,800 Massachusetts 864 296,671 9,121,705 78 110,106 2,896,100 Rhode Island 113 18,149 825,520 2 2,517 95,000 Connecticut 297 64,742 2,403,180 5 5,633 103,000 New York 1,563 316,821 11,200,480 1 2.583 90,000 87 128,476 3,735,600 New Jersey 444 62,620 2,087,130 4 4,517 117,500 Peunsylvania 293 93,186 3,12,000 3 5,259 215,000 Delaware 122 12,879 561,575 314,950 3 5,259 215,000 Dist. of Columbia 55 1,589 53,310 30,390 3 3,735,600 3<</th> <th>Maine. 1,645 452,343 13,560,742 2 5,814 266,540 104 166,659 4,957,171 154 New Hampshire 33 8,240 317,680 2 2,979 78,800 2 Massachusetts 864 296,671 9,121,705 78 110,106 2,896,100 153 Rhode Island 113 18,149 825,520 2 2,517 95,000 7 Connecticut 207 64,742 2,403,180 5 5,633 103,000 42 New York 1,563 316,821 11,200,480 1 2.583 90,000 87 128,476 3,735,600 91 New Jersey 444 62,620 2,087,130 4 4,517 117,500 28 Peunsylvania 293 9,3186 3,12,000 3 5,259 215,000 53 Delaware 122 12,879 561,575 313,400 3 5,259 113 Dist. of Columbia<</th> <th>Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 New Hampshire. 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 Massachusetts. 864 296, 671 9, 121, 705 78 110, 106 2, 896, 100 153 92, 373 Rhode Island. 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 Connecticut. 297 64, 742 2, 403, 180 5 5, 633 103, 000 42 29, 269 New York. 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 New Jersey. 444 62, 620 2, 087, 130 3 5, 259 215, 000 53 32, 997 Delaware. 112 12, 879 561, 575 561, 575 33, 310 33 5, 259 215, 000<th>Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 3, 276, 585 New Hampshire 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 45, 000 Maasachusetts 864 296, 671 9, 121, 705 78 110, 106 2, 896, 100 153 92, 373 3, 097, 605 Rhode Island 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 138, 900 Connecticut 207 64, 742 2, 403, 180 5 5, 633 193, 000 42 29, 299 1, 115, 590 New York 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 1, 685, 310 New Jersey 444 92, 620 2, 087, 130 4 4, 517 117, 500 28 16, 874 587, 965 Peunsylvania</th><th>Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 3, 276, 585 76 New Hampshire 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 45, 000 3 Massachusetts 864 296, 671 9, 121, 705 78 110, 106 2, 866, 100 153 92, 373 3, 097, 605 68 Rhode Island 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 138, 900 88 Connecticut 207 64, 742 2, 403, 180 5 5, 633 193, 000 42 22, 269 1, 115, 590 18 New York 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 1, 685, 310 59 New Jersey 444 62, 620 2, 087, 130 4 4, 517 117, 500</th><th>Maine. 1,645 452,343 13,560,742 2 5,814 266,540 104 166,659 4,957,171 154 102,234 3,276,585 76 33,792 New Hampshire 33 8,246 317,680 2 2,979 78,800 2 1,220 45,000 3 1,241 Massachusetts 864 296,671 9,121,705 78 110,106 2,896,100 153 92,373 3,097,605 68 30,772 Rhode Island 113 18,149 825,520 2 2,517 95,000 7 4,129 138,900 8 3,557 Connecticut 207 64,742 2,403,180 5 5,633 193,000 42 29,269 1,115,590 18 7,849 New York 1,563 316,821 11,200,480 1 2,583 90,000 87 128,476 3,735,600 91 59,475 1,685,310 59 26,432 New Jersey 444 62,620 2,</th></th>	Maine. 1,645 452,343 13,560,742 2 5,814 266,540 104 166,659 4,957,171 New Hampshire 33 8,240 317,680 2 2,979 78,800 Massachusetts 864 296,671 9,121,705 78 110,106 2,896,100 Rhode Island 113 18,149 825,520 2 2,517 95,000 Connecticut 297 64,742 2,403,180 5 5,633 103,000 New York 1,563 316,821 11,200,480 1 2.583 90,000 87 128,476 3,735,600 New Jersey 444 62,620 2,087,130 4 4,517 117,500 Peunsylvania 293 93,186 3,12,000 3 5,259 215,000 Delaware 122 12,879 561,575 314,950 3 5,259 215,000 Dist. of Columbia 55 1,589 53,310 30,390 3 3,735,600 3<	Maine. 1,645 452,343 13,560,742 2 5,814 266,540 104 166,659 4,957,171 154 New Hampshire 33 8,240 317,680 2 2,979 78,800 2 Massachusetts 864 296,671 9,121,705 78 110,106 2,896,100 153 Rhode Island 113 18,149 825,520 2 2,517 95,000 7 Connecticut 207 64,742 2,403,180 5 5,633 103,000 42 New York 1,563 316,821 11,200,480 1 2.583 90,000 87 128,476 3,735,600 91 New Jersey 444 62,620 2,087,130 4 4,517 117,500 28 Peunsylvania 293 9,3186 3,12,000 3 5,259 215,000 53 Delaware 122 12,879 561,575 313,400 3 5,259 113 Dist. of Columbia<	Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 New Hampshire. 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 Massachusetts. 864 296, 671 9, 121, 705 78 110, 106 2, 896, 100 153 92, 373 Rhode Island. 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 Connecticut. 297 64, 742 2, 403, 180 5 5, 633 103, 000 42 29, 269 New York. 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 New Jersey. 444 62, 620 2, 087, 130 3 5, 259 215, 000 53 32, 997 Delaware. 112 12, 879 561, 575 561, 575 33, 310 33 5, 259 215, 000 <th>Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 3, 276, 585 New Hampshire 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 45, 000 Maasachusetts 864 296, 671 9, 121, 705 78 110, 106 2, 896, 100 153 92, 373 3, 097, 605 Rhode Island 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 138, 900 Connecticut 207 64, 742 2, 403, 180 5 5, 633 193, 000 42 29, 299 1, 115, 590 New York 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 1, 685, 310 New Jersey 444 92, 620 2, 087, 130 4 4, 517 117, 500 28 16, 874 587, 965 Peunsylvania</th> <th>Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 3, 276, 585 76 New Hampshire 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 45, 000 3 Massachusetts 864 296, 671 9, 121, 705 78 110, 106 2, 866, 100 153 92, 373 3, 097, 605 68 Rhode Island 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 138, 900 88 Connecticut 207 64, 742 2, 403, 180 5 5, 633 193, 000 42 22, 269 1, 115, 590 18 New York 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 1, 685, 310 59 New Jersey 444 62, 620 2, 087, 130 4 4, 517 117, 500</th> <th>Maine. 1,645 452,343 13,560,742 2 5,814 266,540 104 166,659 4,957,171 154 102,234 3,276,585 76 33,792 New Hampshire 33 8,246 317,680 2 2,979 78,800 2 1,220 45,000 3 1,241 Massachusetts 864 296,671 9,121,705 78 110,106 2,896,100 153 92,373 3,097,605 68 30,772 Rhode Island 113 18,149 825,520 2 2,517 95,000 7 4,129 138,900 8 3,557 Connecticut 207 64,742 2,403,180 5 5,633 193,000 42 29,269 1,115,590 18 7,849 New York 1,563 316,821 11,200,480 1 2,583 90,000 87 128,476 3,735,600 91 59,475 1,685,310 59 26,432 New Jersey 444 62,620 2,</th>	Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 3, 276, 585 New Hampshire 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 45, 000 Maasachusetts 864 296, 671 9, 121, 705 78 110, 106 2, 896, 100 153 92, 373 3, 097, 605 Rhode Island 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 138, 900 Connecticut 207 64, 742 2, 403, 180 5 5, 633 193, 000 42 29, 299 1, 115, 590 New York 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 1, 685, 310 New Jersey 444 92, 620 2, 087, 130 4 4, 517 117, 500 28 16, 874 587, 965 Peunsylvania	Maine. 1, 645 452, 343 13, 560, 742 2 5, 814 266, 540 104 166, 659 4, 957, 171 154 102, 234 3, 276, 585 76 New Hampshire 33 8, 246 317, 680 2 2, 979 78, 800 2 1, 220 45, 000 3 Massachusetts 864 296, 671 9, 121, 705 78 110, 106 2, 866, 100 153 92, 373 3, 097, 605 68 Rhode Island 113 18, 149 825, 520 2 2, 517 95, 000 7 4, 129 138, 900 88 Connecticut 207 64, 742 2, 403, 180 5 5, 633 193, 000 42 22, 269 1, 115, 590 18 New York 1, 563 316, 821 11, 200, 480 1 2, 583 90, 000 87 128, 476 3, 735, 600 91 59, 475 1, 685, 310 59 New Jersey 444 62, 620 2, 087, 130 4 4, 517 117, 500	Maine. 1,645 452,343 13,560,742 2 5,814 266,540 104 166,659 4,957,171 154 102,234 3,276,585 76 33,792 New Hampshire 33 8,246 317,680 2 2,979 78,800 2 1,220 45,000 3 1,241 Massachusetts 864 296,671 9,121,705 78 110,106 2,896,100 153 92,373 3,097,605 68 30,772 Rhode Island 113 18,149 825,520 2 2,517 95,000 7 4,129 138,900 8 3,557 Connecticut 207 64,742 2,403,180 5 5,633 193,000 42 29,269 1,115,590 18 7,849 New York 1,563 316,821 11,200,480 1 2,583 90,000 87 128,476 3,735,600 91 59,475 1,685,310 59 26,432 New Jersey 444 62,620 2,

CONSTRUCTION—Continued.

AND SAILING VESSELS OF 5 TONS BURDEN AND OVER, CLASSIFIED ACCORDING TO SIZE, BY DISTRICTS AND STATES.

BY DISTRICTS.

STEAMERS.

	300 то 400	TONS.	9	200 TO 800	TONS.	1	100 то 200	TONS.	!	δ0 τ ο 100	TONS.	<u> </u>	5 TO 50 1	rons.	Γ
Num- ber.	Tennage.	Valuation.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.	Num- ber.	Tonnage.	Valuation.	
100	35, 166	\$2, 822, 170	127	31,587	\$2,615,480	417	57, 977	\$7, 208, 855	516	36, 646	\$5, 782, 980	1, 203	32, 181	\$5, 711, 175	1
1 7 39 26 11	393 2, 490 13, 575 9, 482 3, 684	35, 090 268, 090 1, 367, 470 575, 800 276, 000	5 4 54 25 10	1, 354 1, 004 13, 048 6, 346 2, 562	122, 000 98, 400 1, 370, 930 527, 500 170, 500	19 28 224 38 16	2, 759 3, 946 31, 243 5, 233 2, 170	321, 800 531, 800 4, 057, 800 729, 900 353, 055	23 41 249 57 27	1, 513 2, 887 17, 610 4, 191 1, 944	209, 400 442, 420 3, 092, 460 708, 800 341, 350	68 128 500 146 103	1, 951 3, 542 13, 735 4, 062 2, 563	298, 950 650, 730 2, 632, 800 800, 850 349, 545	3 4 5
3 7 2 3 1	1,029 2,322 717 1,123 351	77, 000 132, 900 29, 000 46, 000 15, 000	6 10 10 2 1	1, 538 2, 589 2, 448 456 242	101, 200 90, 100 103, 650 15, 000 18, 200	30 22 28 3 9	3, 922 3, 042 3, 931 469 1, 262	260, 100 398, 400 356, 000 70, 000 130, 000	34 43 24 13 5	2, 398 3, 057 1, 758 911 377	262, 800 370, 050 230, 400 86, 800 38, 500	75 85 61 15 22	1, 722 2, 132 1, 602 333 539	259, 700 364, 600 233, 700 41, 000 79, 300	7 8 9 10 11
		!	<u>'</u>	1		s	AILING V	VESSELS.							
334	117, 987	3, 662, 891	375	93, 665	2, 693, 340	800	113, 441	3, 794, 350	1, 283	85, 895	3, 775, 765	3, 176	69, 566	3, 911, 605	

334	117, 987	3, 662, 891	375	93, 665	2, 693, 340	800	113, 441	3, 794, 350	1, 283	85, 895	3, 775, 765	3, 176	69, 566	3, 911, 605	1
77 75 91 77 5	27, 364 26, 466 31, 956 27, 486 1, 728	957, 816 740, 170 1, 004, 155 812, 750 56, 500	61 91	30, 569 15, 435 22, 651 20, 991 755	883, 350 402, 035 642, 570 609, 900 17, 000	375 103 176 86 33	52, 477 14, 921 25, 470 12, 733 4, 321	1, 389, 140 547, 775 1, 142, 385 429, 950 165, 050	372 123 429 96 189	25, 947 8, 823 27, 271 6, 448 12, 551	608, 790 487, 865 1, 650, 850 335, 310 437, 550	388 209 910 230 280	10, 293 5, 716 23, 105 5, 310 7, 637	244, 855 530, 880 1, 639, 045 286, 575 296, 440	2 3 4 5 6
4 4 1	1, 350 1, 301 336	50, 500 38, 000 3, 000	4 2 5	1, 015 508 1, 167	37, 300 20, 000 58, 800 22, 385	· 12 2 8 2 3	1, 451 262 1, 128 284 394	56, 100 5, 500 47, 800 9, 500 1, 150	28 10 14 8	1, 987 684 938 521 725	102, 800 49, 500 48, 800 21, 600 32, 700	237 279 212 204 137	3, 696 4, 806 3, 923 3, 442 1, 638	151, 310 281, 925 208, 960 163, 260 108, 355	

BY STATES.

STEAMERS.

100	35, 166	2, 822, 170	127	31, 587	2. 615, 480	417	57, 977	7, 208, 855	516	36, 646	5, 782, 980	1, 203	32, 181	5, 711, 175	1
1	393	35, 000	5	1, 354	122, 000	18	2, 580 179	316, 800 5, 000	22	1, 445 68	196, 400 13, 000	62	1, 802 149	269, 550 29, 400	2
4	1,444	143, 000	2	521	61,400	21	3, 119	441, 300	33	2, 298	327, 920	96	2, 768	473, 530	4
3	1, 046	125, 000	2	483	35, 000	7	827	90, 500	8	589	114, 500	32	774	177, 200	5
4	1, 336	86,000	10	2, 442	212, 200	28	3, 921	519, 350	11	742	98, 500	51	1, 294	21 0, 850	6
32	11, 197	1, 198, 470	39	9, 402	1, 062, 230	174 29	24, 197	3, 164, 350	220	15, 543	2, 745, 960	421	11,706	2, 309, 200	7
10	3, 659	359,000	10	2, 543	172, 400	29	4, 148	444, 100	31	2, 309	349, 800	52	1,376	229, 900	8
17	6, 097	259, 800	17	4, 271	405, 200	28 3	3, 832	613, 800	40	2, 916	534, 000	104	2,901	549, 000	9
2	768	40,000	3	736	46, 400		378	46, 100	4	291	73,000	18	520	134, 700	10
8	2, 680	216, 000	6	1, 502	112, 500	16	2, 170	353, 055	18	1, 331	251, 500	74	1, 808	258, 445	11
3	1,004	60, 000	3	853	43, 000				5	337	54, 600	22 '	554	78, 400	12
l 			4	971	60,000	18	2, 328	148, 500	. 24	1,637	221, 750	49	1, 219	175, 900	13
3	1,029	77,000	3	774	56, 200	12	1, 594	111, 600	14	1,037	76, 300	33	704	96, 500	14
8	975	73, 000	4	1, 022	52, 100	6	897	109, 700	17	1, 193	156, 000	26	599	113, 100	15
3	1,040	34, 900	6	1, 567	38, 000	8 ;	1, 063	129, 800 I	8	586	90,000	23	667	121,650	16
1	307	25, 000	3	762	29, 500	24	3, 222	351, 200	30	2, 173	240, 750	71	1, 734	256. 550	17
1	335	9, 000	7	1,686	74, 150	11	1, 659	158, 700	10	698	82, 700	20	537	70, 100	18
1	382	20, 000 +		. 	. 	1	132	5, 000 1	2 ·	165	31,000	G	197	36, 900	19
3	1, 123	46, 000	2	456	15, 000	3	469	70, 000 🖟	. 13 -	911 '	86, 800	15	333	41,000	20
1	351	15, 000	1	242	18, 200	9	1, 262	130, 000	5 ,	377	38, 500	22	539	79, 300	21

SAILING VESSELS.

334	117, 987	3, 662, 891	375	93, 665	2, 693, 340	800	113, 441	3, 794, 350	1, 283	85, 895	3, 775, 765	3, 176	69, 566	3, 911, 605	1
75 2 69	26, 646 718 24, 331	897, 816 60, 000 660, 970	120 3 50	29, 774 795 12, 524	848, 250 35, 000 334, 685	372 3 95	52, 037 440 13, 783	1, 370, 940 18, 200 407, 685	362 10 114	25, 294 653 8, 102	589, 390 1 19, 400 1 427, 165 1	380 8 237	10, 093 200 4, 675	238, 975 5, 880 415, 600	3 4
8 20	2, 135 6, 910	79, 200 256, 790	11 10	2, 911 2, 641	67, 350 79, 000	8 47	1, 138 6, 714	140, 090 236, 130	55	721 4, 112	60, 700 129, 540	62 100	1, 041 1, 614	115, 280 91, 930	5
68 21 56	23, 994 7, 614 19, 916 1, 008	714, 240 267, 125 523, 750 55, 000	75 37 44	18, 556 9, 262 10, 889 2, 394	522, 070 274, 000 280, 600 96, 800	117 42 29 27	16, 945 6, 130 4, 518 3, 896	866, 855 ± 153, 250 ± 170, 200 ± 145, 900	348 59 25 37	21, 446 3, 870 1, 682 2, 541	1, 435, 850 167, 095 120, 300 129, 375 1	717 233 46 42	18, 914 5, 408 1, 157 1, 285	1, 429, 455 241, 895 95, 030 65, 760	8
5	1,728	56, 500	3	755	17, 000	31 (3, 940 188	154, 250 7, 000	172 9	11, 493 578	402, 150 18, 100	215 45	6, 196 823	246, 530 28, 210	11
3 1	1, 015 335	43, 000 7, 500	4	915	37, 300	8 5	1, 093 551	38, 400 21, 500	22 15 4	1, 459 1, 076 233 212	69, 700 54, 400 14, 000	74 185 143 53	1,738 2,613 2,261	71, 240 103, 320 122, 350 66, 350	14
2 2	670 631 336	20, 000 18, 000 3, 000	2	508 225	20, 000 8, 800	4	545	11, 500	7 6	472 381	20,000 34,050 13,350	181 26	1, 220 2, 872 436	170, 975 16, 860	17
			2	942 574	50, 000 22, 385	6 2 3	845 284 3 94	41, 800 9, 500 1, 150	4 8 14	324 521 725	16, 900 21, 600 32, 700	88 204 137	1,940 3,442 1,638	114, 350 163, 260 108, 355	19 20

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 3.—EQUIPMENT OF FLEETS BY CLASSIFIED OCCUPATIONS—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT OF 5 TONS BURDEN AND OVER, BY OCCUPATIONS.

										91	BAMERS.					
		Т	WAL.			Parent	er and feel	gh).			Towing			1	Ferry	
Districts.	Num- ber.	Tonnage.	Valuation.	Aver- age value per ton.	Num- ber	Top- nage,	Valuation	Aver- age value per ton	Num- ber	Тов двес.	Valuatio	Aver age value per to	Num- ber	Ton nage.	Valuatio	Ave: age a. valu per ton
Total	13, 466	2, 802, 630	\$127, 676, 487	\$14, 64	810	187, 939	#3 6, 989 , 28 6	\$75. 81	1,095	61, 959	\$10, 203, 33	13 166.2	214	98, 174	\$7,907 7	0 \$80.
1. Portland 2. Boston 3. New York 4. Philodelphia 5. Baltimore 6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 0. Galveston	1,556 923 561 780 480	504, 196 458, 808 1, 205, 684 382, 835 138, 443 32, 077 03, 627 28, 847 36, 844 12, 411	18, 587, 367, 19, 480, 030, 60, 528, 535, 15, 05, 700, 7, 040, 760, 1, 440, 220, 1, 940, 000, 560, 990	39, 32 50, 90 50, 72 55, 66 49, 93 52, 61	56 82 285 112 84 55 60 44 18	20, 478 66, 429 215, 000 81 099 57, 562 6, 800 26, 781 6, 573 6, 402 716	1, 674, 356 6, 502, 636 17, 006, 460 4, 962, 200 3, 788, 756 485, 000 1, 905, 760 367, 490 317, 860 54, 500	79, 49 80, 23 05, 74 71 23 67 42 55, 90 49, 56	83 536 124 103 58 64 53 14	2, 782 4, 412 35, 122 5, 867 4, 038 2, 114 3, 332 2, 741 6(0) 461	305, 96 702, 58 5, 886 50 1, 123, 00 098, 16 317, 66 528, 32 415, 06 61, 56 70 06	0 159, 24 0 167, 60 0 101, 7- 00 173, 00 150, 2 0 157, 97 00 151, 40 00 123, 00	15 142 142 15 16 16 17 17 10 17	735 5,367 78,407 9,491 1,791 1,268 1,037	102 50 365, 25 6 363, 42 826, 56 80, 50 86, 98 01 56	0 de 20 8) 10 67 10 48 10 69 0 59
							STEA	MERS-CO	ntlnue	d.						
		Y	achts.			3	Harbor			Mte	rcellaneous			No tre	the n par	t.
bistricts.	Num ber.	Говпаде.	Valuation.	Aver age value perton.		Ton- nage	Valuation	Aver age value per ton	Num- ber.	Ton nage.	Valuatio	Aver age t,due per ton		Ton- unge	Vgliųctie	Aver age per ton.
Total	170	11,328	\$3, 520, 610	4310.79	94	10,843	\$1,446,150	\$104.47	153	09, 127	\$5, 451, 57	0 878. 86	397	95, 392	\$6, 065, B'	0 ; 484. 2
1. Portland 2. Boston 3. New York 4. Philadelphin 5. Baltmore 6. Norfolk 7. Sayannah 8. Mobile 9. New Orleans 6. Galveston	30 100 13 4 1 7	43 1, 850 8, 215 529 331 42 154 83	11, 500 469, 305 2, 723, 610 165, 700 87, 000 5, 000 41, 500 8, 200	267 44 (252, 86 331 54 313, 23 582 84 119, 05 260, 49 106, 33	11 61 2 3 4 4	324 931 8 844 470 1,728 109 171 249 937	75, 000 102, 250 800, 800 53, 500 187, 000 17, 500 80, 000	97, 34 113, 83 108, 22 103, 55 175, 44	1 4 98 16 5 10 4 14 1	408 1, 394 40, 740 2, 872 1, 718 1, 389 104 20, 519 48	15.00, 124, 00 3 603, 17 360 80 156, 50 66, 00 18, 60 1, 082, 00 17, 56	0 92.95 0 88.44 0 137.71 0 91.30 0 48.90 0 178.85	44 154 62 21 23 35 25	2, 148 7, 941 56, 453 10, 747 4, 893 1, 750 5, 542 2, 016 3, 659 534	205, 90 767, 10 4, 439, 03 1, 152, 55 355, 49 188, 50 475, 25 170, 55 199, 90 44, 80	0 90.6 0 78.0 0 107.2 0 107.3 0 107.1 0 85.7 0 87.5
								SAILING	VESSE	u.s.						
DISTRICTS.			Fre	ight		:		H	ırbor.					Yachts		
		Num- ber.	Tonnago.	Valuatio	n. 1	verage falue er ton.	Num-	ou nage.	Valu	ation.	Average value per ton.	Num- ber.	Tonnage	Val	uation.	Average value per ton
Total		5, 229	1, 200, 302	\$38, 777, 6	27	930. 77	368	15, 849		51, 540	672.66	629	14, 42	#2,	681, 455	\$185. <u>8</u>
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 0. Galveston		. 655 . 1, 213 . 568 . 456 . 187 . 185	430, 981 285, 700 343, 668 138, 404 37, 341 6, 602 6, 164 5, 674 3, 557 1, 851	12, 919, 6 8, 273, 5 10, 672, 1 4, 576, 9 1, 317, 6 253, 8 244, 1 245, 1 159, 4	000 110 140 120 180 80 60	29, 98 28, 96 31, 04 33, 07 35, 27 37, 34 39, 61 43, 21 44, 82 02, 19	11 32 226 8 4 9 42 25 6	214 1, 474 21, 638 466 218 451 1, 238 559 54 137	6	5, 410 53, 150 72, 850 84, 000 11, 700 47, 700 34, 720 39, 250 2, 860 9, 900	25. 28 103. 90 60, 96 190. 26 63. 67 105. 76 100. 74 70, 21 52. 96 72. 26	31 175 319 56 9 2 ! 10 3	41/ 4, 12/ 8, 35/ 92/ 12/ 2/ 11/ 9	1.	35. 890 740, 408 764, 985 102, 940 9, 820 1, 250 6, 500 8, 330 2, 250 11 965	85. 3 179. 6 211. 6 110, 1 79. 1 50. 6 55. 6 88. 8 57. 6
				1	MLIAS	O VESSE	La—coutinu	ed.			1	_	l XRI	GGED (HAFT	
DISTRICTS.			Mincel	Inneous.				No tra	Шс гер	ort.			U	ıclassifi	ed.	
		Num-	Tonnage.	Valuațio	n i	verage value er ton,	Num- ber,	onnage. '	Valua	ition.	Average value per ton.	Num- ber.	Топиаде	Val	uation.	Average value per ton
Total		52	2, 553	\$75, 2	. '	\$20, 52	631	108. 793		98, 525 .	#33, 08	3, 425	623, 483	_	837, 440	\$13.6
1. Portland 2. Boston 3. New York 4. Philadelphia 6. Baltimero 6. York 7. Sevanush 8. Mobile 9. New Orleans		28 10 1 1 5	47 46 1, 180 1, 135 19 8 59	1 6 45, 4 20, 8 1, 5	80 300 30 30 30	18. 09 32. 61 36. 35 16. 33 78. 95 16. 25 42. 37	110 114 221 68 63 87 58 52 36	28. 929 23, 478 38, 255 6, 718 2, 613 2, 721 853 3, 344 582	1, 1; 2; 1; 1;	16, 865 78, 670 77, 280 54, 420 25, 420 10, 700 43, 025 36, 400 28, 730	31. 69 33. 17 30. 77 37. 87 44. 50 40. 68 50. 44 40. 79 49. 36	155 214 1, 812 496 100 121 292 111	16, 68 35, 09 360, 10 144, 12 26, 15; 8, 52 17, 47- 7, 76 65	5, 1, 2, 1,	197, 795 445, 675 233, 670 421, 250 225, 650 43, 665 128, 025 43, 310 3, 000	11. 6 13. 6 14. 5 9. 6 8. 6 5. 1 7. 3 8. 6

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 4.—OWNERSHIP BY CLASSES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO INDIVIDUAL, JOINT STOCK, AND CORPORATE OWNERS.

	то	TAL.	!	NUMBER	AND TONN	AGE BY OW:	ERSHIP.		VALUAT	TION BY OWN	ERSHIP.
DISTRICTS.	35		'	vidual.	Joint	stock.	Corp	orate.	ļ'	 	
	Numer.	Tonnage.		Tonnage.	Number.	Tonnage.	Number.	Tonnage.	' Individual. L	Joint stock.	Corpo rate.
Steam and sail	9, 151	2, 061, 323	7, 901	1, 404, 883	215	75, 827	1,032	580, 613	\$6 0, 509, 762	\$5, 250, 750	\$43, 768, 79
StramSail	2, 626	758, 577 1, 302, 746	1,548 6,356	156, 974 1, 247, 909	148 67	46, 488	930	555, 115 25, 498	18, 905, 530 41, 604, 232	4, 255, 700 995, 050	43, 284, 91 483, 88
,				STEA	MERS.						
			PA:	SSENGER .	AND FRE	IGHT.					
Total	810	487. 939	324	62, 510	82	38, 143	404	387, 286	5, 371, 470	3, 284, 000	28, 333, 81
1. Portland	36 82 285 112	20, 478 86, 429 215, 090 61, 090 57, 562	20 15 103 32 26	1, 810 2, 578 25, 202 6, 545 8, 136		241 46 27, 136 1, 037 5, 847	32 66 139 72 47	18, 427 83, 805 162, 752 53, 517 43, 579	149, 350 278, 720 1, 905, 150 424, 100 1, 670, 500	30, 000 7, 000 2, 611, 000 138, 000 280, 000	1, 495, 00 6, 216, 90 12, 580, 31 4, 340, 10 1, 833, 25
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	55 66 44 18	6, 809 26, 781 6, 573 6, 402 716	₁ 36 ¦	3, 212 6, 097 5, 596 2, 955 379	1 4 1	1, 402 1, 903 404 127		2, 195 18, 781 573 3, 320 337		94, 500 60, 000 48, 500 15, 000	179, 50 1, 449, 75 43, 00 176, 00 20, 00
	<u></u>			TOV	VING.					<u></u>	
Total	1. 095	61, 359	796	35, 818	38	2, 795	261	22, 746	6, 154, 300	384, 000	3, 665, 03
1. Portland	536 124	2, 782 4, 412 35, 122 5, 857 4, 038	383	1, 029 1, 682 18, 808 4, 555 2, 886	1 16	1, 438 15 1, 152	8 41 137 20	315 2,715 15,162 1,302 1,064	148, 400 246, 300 3, 274, 750 954, 000 466, 900	195, 500 5, 000 165, 500	52, 00 451, 28 2, 446, 25 169, 00 222, 00
6. Norfolk 7. Savannah 8. Mohile 9. New Orleans 0. Galveston	58 64 53 14	2, 114 3, 332 2, 741 500 461	48 51 38 13	1, 602 2, 441 2, 098	2	68	10 13 13	512 891 575	241, 300 392, 350 328, 800 58, 500		76, 30 134, 00 81, 20
			1		RRY.						
Total	214	98, 174	63	26, 945	13	3, 806	138	67, 423	2, 315, 970	375, 000	5, 216, 73
1. Portland	9 15 142 26	735 5, 367 78, 407 9, 491	4 8 43	83 3, 393 23, 265	1 12	136 3, 670	4 7	516 1, 974 51, 472 9, 491	22, 000 199, 080 2, 066, 390	15, 000 360, 000	65, 50 166, 20 3, 937, 03 828, 50
5. Baltimore 6 Norfolk 7. Savannah 9. New Orleans	9 3 9 1	1, 791 1, 268 1, 037 78	3	53 73 78	1		6 3 5	1, 738 1, 268 964	6. 500 10, 000 12, 000	 	80, 00 88, 00 51, 50
	.1 <u>i</u>		<u>-1 </u>	YACI	HTS.		!		11	 -	
Total	170	11, 328	160	10, 840	 1	6	9	482	3, 390, 920	1, 200	128, 40
1. Portland	2 36 100 13	43 1, 856 8, 215 529	2 36 96 11	43 1, 856 7, 878 506	1	6	4	337 17	11, 500 469, 300 2, 617, 120 159, 500	1, 200	106, 49
5. Baltimore	4	331	4	331	!	•••••	<u></u>			ļ	·····

1 2 1

27 **62** 39

5, 000 **31,** 500 3, 800 **6,** 200

10,000 5,000 2,000

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 4.—OWNERSHIP BY CLASSES—Continued.

STEAMERS-Continued.

HARBOR.

				HAI	RBOR.						
	т	OTAL.		NUMBER	AND TONN	AGE BY OW	NERSHIP.		VALUAT	TON BY OWN	ERSHIP.
DISTRICTS.	Number.	Tonnage.	Ind	ividual.	Joint	stock.	Cor	porate.	Individual	Jointatock.	Componente
	z unioer.	Tonnage.	Number.	Tonnage.	Number.	Tounage.	Number.	Tonnage.	Inuividual.	Joint Stock.	Corporate
Total	94	13, 843	51	4, 650	8	1, 121	35	8, 072	\$456, 650	\$117,000	\$872, 50
1. Portland	2 11 61 2 3	324 951 8, 844 470 1, 728	4 37	167 3, 660	4	662	2 7 20 2 2	324 784 4,522 470 1,602	12, 750 331, 400 50, 000	52,000	75, 00 89, 50 477, 50 53, 50 137, 00
8. Norfolk 7. Savannah 9. New Orleans 9. Galveston	4 4 2 5	169 171 249 937	3 4 2	36 171 490	1 2 1	133 249 77	2	370	7, 500 30, 000 25, 000	10, 000 40, 000 15, 000	40,00
			!	MISCEL	LANEOUS	·		<u>'</u>	<u> </u>		<u> </u>
Total	153	69, 127	82	9, 239	1	Ž14	70	59, 674	730, 220	45, 000	4, 676, 35
1. Portland 2. Boston 3. New York 4. Philadelphia	1 4 98 16	408 1, 334 40, 740 2, 872	1 61 6	40 7, 856 424	1	214	1 3 37 9	408 1, 294 32, 884 2, 234	6, 000 587, 820 82, 800	45, 000	15, 00 118, 00 3, 015, 35 239, 00
6. Norfolk	5 10 4 14	1,713 1,389 104 20,519	6 4 1	245 508 104 62		······································	4	. 1, 468 881 20, 457	7, 000 25, 000 18, 600 3, 000		149, 500 43, 000 1, 079, 00
0. Galveston	1	48		NO TRAFF	TIC PEDOI		1	48			17,50
Total	90	16 807		i	5	403	. 19	0.420		40 500	200.00
1. Portland	3	16, 807 	72	6, 972		400	13	9, 432	486, 000 5, 000	49, 500	392, 00 75, 00
2. Boston 8. New York 4. Philadelphia 5. Baltimore	2 43 9 7	21 9, 485 673 . 2, 906	1 34 8 4	3, 680 611 800	1 2 1	14 277 62	7	5, 528 2, 106	1, 000 346, 100 44, 950 18, 900	1,000 40,000 1,000	167, 00 116, 00
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 0. Galveston	1 9 5 4 7	197 629 774 1, 148 258	1 8 5 3 6	197 579 774 53 230	1	50	1 1	1, 095 28	8, 000 24, 000 9, 750 10, 000 18, 300	7, 500	32, 00 2, 00
		<u></u>		SAILING		ıS.					
				FRE	IGHT.		11		1		
Total	5, 229	1, 260, 362	5, 124	1, 209, 053	48	29, 181	57	23, 128	37, 423, 2 27	937, 350	417, 05
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	1, 523 655 1, 213 563 456	430, 981 285, 700 343, 868 138, 404 37, 361	1, 497 626 1, 187 555 454	411, 692 268, 033 333, 196 136, 949 37, 104	17 2 2 1	18, 718 8, 403 74 215	29 9 6	571 17, 667 2, 269 1, 381 42	12, 214, 107 7, 993, 300 10, 413, 860 4, 549, 040 1, 308, 620	687, 600 211, 250 4, 200 6, 000	17, 900 280, 200 47, 000 23, 700 3, 000
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 0. Galveston	187 185 156 168 123	6, 802 6, 164 5, 674 8, 557 1, 851	185 185 144 168 123	6, 393 6, 164 4, 114 3, 557 1, 851	6	771	6	409 789	241, 480 244, 180 184, 110 159, 420 115, 110	28, 300	12. 50 32, 75
		· · · · · · · · · · · · · · · · · · ·	1 1	HAI	RBOR.		11				
Total	368	15, 849	332	14, 176	15	884	21	789	1, 072, 790	47, 300	31, 45
1. Portland	11 32 226 8 4	214 1, 474 11, 038 466 218	11 32 198 8	214 1, 474 9, 635 466 218	11	680	17	723	5, 410 153, 150 618, 000 84, 000 11, 700	29, 700	25, 15
8. Norfolk	9 42 25 5	451 1, 238 559	8 42 22 5	387 1, 238 447 54	1	64 96	1	16	46, 700 124, 720 23, 250 2, 860	1, 000 15, 000	1, 00
9. Galveston	6	54 137	. 2	43	1	44	3	50	3,000	1, 600	5, 30

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 4.—OWNERSHIP BY CLASSES—Continued.

SAILING VESSELS-Continued.

YACHTS.

	TO	TAL.		NUMBER	AND TONN	AGE BY OWN	ERSHIP.		VALUAT	TION BY OWN	BRSHIP.
districts.			Indi	vidual.	Joint	stock.	Corp	porate.		1	
	Number.	Tonnage.	Number.	Tonnage.	Number.	Топьаде.	Number.	Tonnage.	Individual.	Joint stock.	Corporate.
Total	628	14, 428	626	14, 406	1	10	1	12	\$2, 678, 955	\$500	\$2,000
1. Portland	31	418	31	418	i				35, 690		
2. Boston	175	4, 122	175	4, 122				1	740, 405		
3. New York		8, 357	318	8, 345	' '		1	12			
4. Philadelphia	56	926	56								
5. Baltimore	9	124	9	124	¦	· · · · · · · · · · · · · · · · · · ·	! 		9, 820		·
6. Norfolk	2	25	2	25					1, 250	!	
7. Savannah	9 1	118	8	108	1	10					
8. Mobile	10	94	10	94							
9. New Orleans	8	39	3	39							
0. Galveston	14	205	14	205							

MISCELLANEOUS.

Total	52	2, 553	28	941	1	43	23	1,569	37, 980	4,000	33, 880
1. Portland	3	47 46	. 8	47 46							
3. New York 4. Philadelphia 5. Baltimore	28 10 1	1, 186 1, 135 19		709	1	43	9	1,092		4,000	
5. Norfolk	1 5	8 59	1 5	8 ·				j	130	 	ļ
9. New Orleans 10. Galveston	2 1	15 38	2	15 38	l		l		1, 100 1, 500		<u>'</u>

NO TRAFFIC REPORT.

Total	248	9, 554	246	9, 333	2	221	1	391, 280	5, 900
1. Portland	23 24	941 1, 110	23						
3. New York 4. Philadelphia	107	3, 341 1, 468	106 22	3, 175	' 1	166		123, 990	5, 000
5. Baltimore	16	1, 113					,		
6. Norfolk	12 16	224 252	12 16	252	`i 	i. 		14, 400	! ,
8. Mobile 9. New Orleans 10. Galveston	9 9 10	437 142 526	9	, 87	. 1	55		3, 830	900
10. Gaiveston	10	520	10	520	!	1		11 4,030	1

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 5.—OWNERSHIP BY LOCALITIES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO INDIVIDUAL, JOINT STOCK, AND CORPORATE OWNERS.

ALL STEAMERS AND SAILING VESSELS.

	: 	TAL.	,	NUMBER	R AND TONN	AGE BY OW	ERSHIP.		VALUAT	TON BY OWN	ERSHIP.
DISTRICTS AND CLASSES.	Number.	Tonnage.	Indi	ridual.	Joint	stock.	Corp	orate.	Individual	Taint stook	Corporate.
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.		oom stock.	Corporate.
Total	9, 151	2, 061, 323	7, 904	1, 404, 883	215	75, 827	1, 032	580, 613	\$60, 509, 762	\$5, 250, 750	\$43, 768, 79
SteamSail	2, 626 6, 525	758, 577 1, 302, 746	1, 548 6, 356	156, 974 1, 247, 909	148 67	46, 488 29, 339	930 102	555, 115 25, 498	18, 905, 530 41, 604, 232	4, 255, 700 995, 050	43, 284, 916 483, 889
				STE	AMERS.	<u>'</u>	18				
District 1—Portland	122	25, 486	55	3, 006	19	1, 815	48	20, 665	336, 250	240, 500	1, 777, 500
Passenger and freight Towing Ferry Yachts	49	20, 478 2, 782 735 43	20 27 4	1, 810 1, 029 83 43	14 14	241 1, 438 136	32 8 4	18, 427 315 516	149, 350 148, 400 22, 000 11, 500	30, 000 195, 500 15, 000	1, 495, 000 52, 000 65, 500
Harbor Miscellaneous No traffic report	2	324 408 716	2	41			2 1 1	324 408 675			75, 000 15, 000 75, 000
District 2—Boston	233	100, 370	106	9, 723	3	75	124	90, 572	1, 213, 150	13, 000	7, 041, 880
Passenger and freight Towing Ferry Yachts	82 83 15	86, 429 4, 412 5, 367 1, 856	15 41 8 36	2, 578 1, 682 3, 393 1, 856	1	46 15	66 41 7	83, 805 2, 715 1, 974	278, 720 246, 300 199, 080 469, 300	7, 000 5, 000	6, 216, 900 451, 280 166, 200
Harbor Miscellaneous No traffic report	11 4 2	951 1, 334 21	1	167 40 7	1	14	7 3	784 1, 294	12, 750 6, 000 1, 000	1, 000	89, 500 118, 000
District 3—New York	1, 265	395, 903	757	90, 349	77	32, 897	431	272, 657	11, 128, 730	3, 228, 500	22, 729, 930
Passenger and freight	285 536 142 100 61 98 43	215, 090 35, 122 78, 407 8, 215 8, 844 40, 740 9, 485	103 383 43 96 37 61 34	25, 202 18, 808 23, 265 7, 878 3, 660 7, 856 3, 680	43 16 12 4	27, 136 1, 152 3, 670 662	139 137 87 4 20 37	162, 752 15, 162 51, 472 337 4, 522 32, 884 5, 528	1, 905, 150 3, 274, 750 2, 006, 390 2, 617, 120 331, 400 587, 820 346, 100	2, 611, 000 165, 500 360, 000 52, 000 40, 000	12, 580, 310 2, 446, 250 3, 937, 030 106, 490 477, 500 3, 015, 350 167, 000
District 4—Philadelphia	302	80, 991	161	12, 641	11	1, 319	130	67, 031	1, 665, 350	185, 200	5, 635, 100
Passenger and freight Towing Ferry Yachts	112 124 26 13	61, 099 5, 857 9, 491 529	32 104	6, 545 4, 555 506	8	1, 037	72 20 26	53, 517 1, 302 9, 491 17	424, 100 954, 000 159, 500	138, 000	4, 340, 100 169, 000 828, 500 5, 000
Harbor Miscellaneous No traffic report	16 9	2, 872 673	6 8	424 611	1 1	214 62	2	470 2, 234	82, 800 44, 950	45, 000 1, 000	53, 500 239, 000
District 5—Baltimore	215	70, 069	126	12, 577	15	5, 935	74	51, 557	2, 306, 800	290, 000	2, 537, 750
Passenger and freight Towing Ferry Yachts	. 103 9	57, 562 4, 038 1, 791 331	26 85 3 4	8, 136 2, 886 53 331	11 4	5, 847 88	47 14 6	43, 579 1, 064 1, 738	1, 670, 500 466, 900 6, 500 87, 000	280, 000 10, 000	1, 833, 250 222, 000 80, 000
Harbor Miscellaneous No traffic report	3 5 7	1, 728 1, 713 2, 906	1 3 4	126 245 800			2 2 3	1, 602 1, 468 2, 106	50, 000 7, 000		137, 000 149, 500 116, 000
District 6-Norfolk	132	11,988	90	5, 597	7	1, 535	35	4, 856	497, 800	104, 500	386, 800
Passenger and freight Towing Forry Yachts	55 58 3 1	6, 809 2, 114 1, 268 42	31 48	3, 212 1, 602	6	1, 402	18 10 3	2, 195 512 1, 268		94, 500	179, 500 76, 300 88, 000
Harbor Miscellaneous No traffic report	10	169 1, 389 197	3 6 1	36 508 197	1	133	4	881	7, 500 25, 0 00		43,000
District 7—Savannah	163	32, 208	119	9, 592	5	1, 953	39	20, 663	802, 400	67, 500	1, 645, 250
Passenger and freight Towing Ferry Yaohts Harbor Miscellaueous No traffic report		26, 781 3, 332 1, 037 154 171 104 629	42 51 4 6 4 4 8	6, 097 2, 441 73 127 171 104 579	"································	1, 903	20 13 5 1	18, 781 891 964 27		7, 500	1,449,750 134,000 51,500 10,000
District 8—Mobile	106	10, 171	81	8, 489	6	,	19	t, 210	618, 250	53, 500	129, 200
Passenger and freight Yachts	44 53 4	6, 573 2, 741 83 774	36 38 2	5, 596 2, 098 21 774	4 2	404 68	4 13 2	573 575 62	275, 900 328, 800 3, 800	48, 500 5, 000	43, 000 81, 200 5, 000

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 5.—OWNERSHIP BY LOCALITIES—Continued.

STEAMERS-Continued.

	TO	TAL.		NUMBER	AND TONN	AGE BY OW	NERSHIP.		VALUAT	TION BY OWN	ERSHIP.
DISTRICTS AND CLASSES.	Number.	Tonnage.	Indi	vidual.	Joint	t stock.	Cor	porate.	Individual	Joint stock.	Comparate
	i Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	il all vidual.	ount stock.	Corporate
District 9—New Orleans	53	28, 896	31	3, 614	4	410	18	24, 872	\$209, 800	\$58,000	\$1, 287, 00
Passenger and freight Towing	18 14	6, 402 500	13 13	2, 955 466	1.	127 34	4	8, 320	126, 300 58, 500	15, 000	176, 00
Ferry	1	78	13	78					12, 000	,	
Harbor	2 14	249 2 0, 519	1	62	2	249	13	20, 457	3,000		1, 079, 00
No traffic report	i 4	1, 148	i 3 	53	[1	1, 095	10,000	· · · · · · · · · · · · · · · · · · ·	32,00
district 10—Galveston	35	2, 495	22	1,386	1	. 77	12	1,032	127, 000	15, 000	114, 50
Passenger and freight	8	716 461	6	379 251		ļ	2 5	337 210	34, 500 43, 000	ļ	20, 00 33, 00
Yachts	3 5	75	2 2	. 36	1		1 2	39	6, 200	·	2,00
Harbor	1	937	٠			77	1	370 48	25, 000	15,000	40,00 17,50
No traffic report	7	258	1; 6	230			1	28	18, 300		2,00
				SAILING	VESSELS	5.					•
District 1—Portland	1, 591	432, 601	1, 565	413, 312	22	18,718	ii 4	571	12, 278, 167	687, 600	17, 90
Freight	1, 523	430, 981	1. 497	411, 692	22	18, 718	4	571		687, 600	17, 90
Harbor Yachts	11 31	214 418	11 31	214 418			i		5, 410 35, 690		
Miscellaneous	3	47	3 23	47 941			i;		850	1	
No traffic report	23	941	23	941			 		, 22, 110		
istrict 2—Bonton	887	292, 452	858	274, 785			29	17, 667	8, 947, 405	ļ	280, 20
Freight	655 32	285, 700 1, 474	626 32	268, 033 1, 474	, , ,		29	17, 667	7, 993, 300		
Yachts	175	4, 122	175	4, 122	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		740, 405		
Miscellaneous No traffic report	1 24	46 1, 110	1 24	1, 110	¦		' _!		1, 500 59, 050		
District 3—New York	1, 693	367, 790	1, 823	355, 060	29	9, 249	ij ij 41	3, 481	i 12, 946, 835	245 , 95 0	90, 73
Freight	1, 213	343, 868	1, 187	333, 196	17	8, 403	9	2, 269	10, 413, 860	211, 250	
Harbor	226 319	11, 0 38 8, 357	198 318	9, 635 8, 345	11	680	17	723 12	618, 000 1, 762, 085	29, 700	25, 15 2, 00
Miscellaneous	28	1, 186	14	709		100	14	477	28, 900		16, 58
No traffic report	107	3, 341	106	3, 175	1	166			123, 990	5, 000	:
Pistrict 4—Philadelphia		142, 399	641	139, 809	3	117	15	2, 473	4, 815, 730	8, 200	'
Freignt	563	138, 404 466	555 8	136, 949 466	2	74	6	1, 381	4, 549, 040 84, 000	4, 200	
Yachts	56	926	56	926					102, 040		
Miscellaneous No traffic report	10 22	1, 135 1, 468	22	1,468	1	43		1,092	80, 650	4, 000	16, 80
ristrict 5—Baltimore	486	38, 835	484	38, 578	1	215	1	42	1, 382, 960	6,000	3, 00
Freight	456	37, 361	454	37, 104	1	215	1	42	1, 308, 620	6,000	3,00
Harbor	4 9	218 124	4 9	218 124					11, 700 9, 820		
Miscellaneous	1	19	1	19					1,500		 .
No traffic report	16	1, 113	16	1, 113		· · · · · · · · · · · · · · · · · · ·			51, 320		!
District 6—Norfolk	211	7,510	208	7, 037	1	64	·		297, 260	1,000	12, 50
Freight	187 9	6, 802 451	185 8	6, 393 387	' i	64	2	409	241, 480 46, 700	1,000	12, 50
Yachts	2	25 8	2	25	<u>'</u>	• • • • • • • • • • • • • • • • • • • •		•••••	1, 250		
No traffic report	12	224	12	224		•••••					
District 7—Savannah	257	7, 831	256	7, 821	1	10			391,800	500	
Freight	185	6, 164	185	6, 164							
Harbor	42 9	1, 238 118	42 8	1, 238 108	·····i	10			124, 720 6, 000	500	- <i>-</i>
Miscellaneous No traffic report	5 16	59	5 16	59 252					2, 500	1	- <i></i>
Matrict 8—Mobile	200	6, 764	185	5, 092	8	867	7	805	239, 310	43, 300	83, 75
Freight	156	5, 674	144	4, 114	6	771	6	789	184, 110	28, 300	82, 75
Harbor	25	559	22	447	, ž	96	ĭ	16	23, 250	15,000	1,00
Yachta	10 9	94 437	10	94 437	· • • • • • • • • • • • • • • • • • • •	•••••		• • • • • • • • • • • • • • • • • • • •	0, 300	•••••	

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 5.—OWNERSHIP BY LOCALITIES—Continued.

SAILING VESSELS-Continued.

	310	TAL.		NUMBRE	AND TORK	AGE BY OWN	ERSHIP.		VALUA	TION BY OWN	gaante.
DISTRICTS AND CLASSES.			Indi	ridual.	Joint	atock.	Cor	porate.			1
	Number.	Tennage.	Number.	Tonnage.	Number.	Tonn.	Number.	Tonnage.		Joint atock	Corporate.
District 9—New Orleans	187	3, 207	196	3, 752	1	55			\$169, 468	#900	
Freight Harbor Yachts Miscellaneous No traffic report	168 5 3 2 9	8, 557 54 39 15 142	168 5 3 2 8	3,557 64 39 15 87	1				159, 420 2, 860 2, 250 1, 100 3, 630		
District 10—Galveston	154	2, 757	150	2, 663	1	44	3	50	135, 305	1,900	\$5, 30o
Freight. Harbor Yachts Miscellaneoue No traffic report	123 6 14 1 10	1, 851 137 205 38 528	123 2 14 1	1, 851 43 205 28 526	1	44	3	50	115, 110 3, 000 11 065 1, 500 4, 630	1,000	5, 300

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 6.—CONSTRUCTION BY CLASSES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO THEIR MATERIALS OF CONSTRUCTION.

ALL STEAMERS AND SAILING VESSELS.

	TOTAL.					MATERIALS	OF CONST	RUCTION.	VALUATIO	N BY MATERI	ALS OF CONS	rruction.
districts.			,	Wood.	Cor	mposite.	Iron	and steel.	1	į		
	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Total valuation.	Wood.	Composite.	Iron and steel.
Total	10, 041	2, 239, 147	9, 477	1, 801, 088	90	24, 604	474	413, 455	\$119, 839, 047	\$ 80, 915, 897	\$1, 183, 120	\$ 37, 740, 0 30
Steam	2, 933 7, 108	837, 162 1, 401, 985	2, 448 7, 029	427, 560 1, 373, 528	24 66	5, 365 19, 239	461 13	404, 237 9, 218	73, 554, 540 46, 284, 507	35, 901, 510 44, 924, 387	547, 800 685, 320	37, 015, 230 724, 800

STEAMERS.

PASSENGER AND FREIGHT.

Total	810	487, 939	612	229, 165	10	4, 317	188	254, 457	36, 989, 280	14, 988, 470	280, 000	21, 720, 810
1. Portland	285 112	20, 478 86, 429 215, 090 61, 099	56 67 205 70	25, 250	3 3	1,536 988	15 77 39	33, 329 130, 776 34, 861 31, 805	1, 674, 350 6, 502, 620 17, 096, 460 4, 902, 200	1, 674, 350 3, 119, 120 5, 727, 650 1, 700, 200	65, 000 80, 000	3, 383, 500 11, 303, 810 3, 122, 000
5. Baltimore	55 66 44 18 8	57, 562 6, 809 20, 781 6, 573 6, 402 716	51 47 52 43 14 7	5, 057 8, 899 6, 393 2, 132 548	1 1	1, 227 96 470	31 7 13 1 4	1, 656 17, 412 180 4, 270	485, 000 1, 805, 700 367, 400 317, 300 54, 500	1, 481, 750 348, 000 415, 200 355, 400 127, 300 39, 500	10,000 15,000	2, 192, 000 127, 000 1, 375, 500 12, 000 190, 000 15, 000

TOWING.

Total	1,095	61, 359	986	52, 535	6	236	103	8, 588	10, 203, 330	8, 554, 730	21, 800	1, 626, 800
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	536 124	2, 782 4, 412 35, 122 5, 857 4, 038	49 77 511 95 89	2, 782 3, 403 32, 225 4, 296 3, 175		67	6. 23 29 12	1.009 2,830 1,561 779	395, 900 702, 580 5, 886, 500 1, 123, 000 698, 900	553, 180 5, 347, 200	5, 300 7, 500	149, 400 534, 000 323; 100 183, 600
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	64	2, 114 3, 332 2, 741 500 461	49 50 42 13	1, 495 2, 371 1, 838 489 461	<u> </u>	85	7 14 11 1	534 961 903 11	317, 600 526, 350 415, 000 61, 500 76, 000	219, 400 363, 350 231, 500 60, 500 76, 000		89, 200 163, 000 183, 500 1, 000

FERRY.

Total	214	98, 174	155	57, 664	 	59	40, 510	7, 907, 700	3, 971, 200		8, 936, 500
1. Portland	15 142	735 5, 367 78, 407 9, 491	9 14 102 10	4, 863 45, 857		1 40		102, 500 365, 280 6, 363, 420 828, 500	315, 280 3, 223, 42 0		50, 000
5. Baltimore	3 9	1, 791 1, 268 1, 037 78	8 2 9 1	810 1,037	 		438 458	86, 500 88, 000 61, 500 12, 000	33,000 61,500	ļ	

YACHTS.

Total	170	11, 328	142	6, 111	3	353	25	4, 864	3, 520, 610	1, 735, 890	135, 000	1, 649, 720
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	2 36 100 13 4	43 1, 856 8, 215 529 331	33 80 11 2	43 1,568 3,580 506 99	3	353	3 17 2 2	288 4, 282 23 232	11, 500 469, 300 2, 723, 610 165, 700 87, 000	375, 300 1, 102, 890 158, 700	135, 000	94, 000 1, 485, 720 7, 000
6. Norfolk	1 7 4 3	154 83 75	1 7 3 3	42 154 44 75			1	39	5,000 41,500 8,800 8,200	41,500		3,000

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 6.—CONSTRUCTION BY CLASSES—Continued.

STEAMERS—Continued.

					· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·			
	то	TAL.	NUM	BER AND TO	NAGE BY	MATERIALS (OF CONSTI	RUCTION.	VALUATIO	N BY MATERI	ALS OF CONST	RUCTION.
DISTRICTS	Num-	Tonnage.	. v	Vood.		mposite.	Iron :	and steel.	Total	Wood.	Composite.	Iron and
	ber.		Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	valuation.	1		steel.
Total	94	13, 843	86	11, 302	· · · · · · · · · · · · · · · · · · ·		8	2, 541	\$1, 446, 150	\$1, 146, 150		\$300, 0
1. Portland 2. Boston	2 11	324 951	2	324 951	[']				75, 000 102, 250	75, 000 102, 250		
3. New York	61 2 3	8, 844 470 1, 728	59 1	8, 571 179			2	273 291 1, 728	860, 900 53, 500 187, 000	822, 900		38, 0 35, 0 187, 0
6. Norfolk	4	169 171	4	169 171					17, 500 30, 000	17, 500 30, 000		
9. New Orleans 0. Galveston	2 5	249 937	5	937			2	249	40, 000 80, 000			40,0
<u> </u>			•		MISCE	LLANEOUS.	•					
Total	153	69, 127	110	24, 563	5	459	38	44, 105	5, 45 1, 570	1, 677, 170	\$111,000	3, 663, 4
1. Portland	1 4	408 1, 334	1 4	408 1, 334					15, 000 124, 000	15, 000 124, 000		
3. New York	98 16 5	40, 740 2, 872 1, 713	79 8 4	19, 490 1, 466 369		400	15 8 1	20, 850 1, 406 1, 344	3, 603, 170 366, 800 156, 500	1, 300, 770 139, 300 16, 500	103, 000	2, 199, 4 227, 5 140, 0
8. Norfolk	10 4	1,389 104	9	1,330 104	1	59			68, 000 18, 600	60, 000 18, 600	8, 000	
9. New Orleans 0. Galveston	14 1	20, 519 48	1	62			13 1	20, 457 48	1, 082, 000 17, 500	3, 000		1, 079, 0 17, 5
			· · · · · · · · · · · · · · · · · · ·	NO	TRAF	FIC REPOR	RT.	•		<u>'</u>	<u> </u>	-
Total	397	95, 392	357	46, 220			40	49, 172	8, 035, 900	3, 917, 900		4, 118, 0
1. Portland 2. Boston	16 44	2. 148 7, 941	15 42	1, 638 3, 291			1 2	510 4,650	236, 900 767, 100	186, 900 348, 800		50, 0 418, 3
3, New York	154 62 21	56, 453 10, 747 4, 593	130 55 18	5, 994	: ••••••		24 7 3	35, 675 4, 753 930	4, 439, 000 1, 152, 550 355, 400	1, 552, 500 668, 550 221, 800		2, 886, 5 484, 0 133, 6
8. Norfolk	23 35	1, 759 5, 54 2	22 35	1, 265 5, 542			1	494	188, 500 475, 200	150, 700 475, 200		37, 8
B. Mobile D. New Orleans D. Galveston	25 7 10	2, 016 3, 659 534	25 5 10	2, 016 1, 499 534			2	2, 160	176, 550 199, 900 , 44, 800	176, 550 92, 100 44, 800		107, 8
	.						·	<u>_</u>				
				SA		F VESSEL EIGHT.	8		•			
Total	5, 229	1, 260, 362	5, 163	1, 232, 597	59	19, 028	7	8, 737	38, 777, 627	37, 658, 057	605, 070	514, 5
i. Portland	1,523	430, 981	1, 485	418, 096	37	11, 437	1	1, 448	12, 919, 607	12, 560, 937	303, 670	55, 00
2. Boston	1, 213	285, 700 343, 868	647 1, 206	282, 082 337, 899 133, 223	8 4 7	3, 618 1, 091 2, 770	3	4, 878 2, 411	8, 273, 500 10, 672, 110 4, 576, 940	8, 141, 100 10, 310, 810 4, 316, 240	132, 400 41, 300 121, 200	320, 0
I. Philadelphia	563 456	138, 404 37, 361	553 455	37, 290	1	2, 770			1, 317, 620	1, 313, 620	4,000	139, 5
3. Norfolk	187 185	6, 802 6, 164	185 185	6, 761 6, 164	2	41			253, 980 244, 180 245, 160	251, 480 244, 180 245, 160	2, 500	••••••
B. Mobile D. New Orleans D. Galveston	156 168 123	5, 674 3, 557 1, 851	156 168 123	5, 674 3, 557 1, 851					159, 420 115, 110	159, 420 115, 110		••••••••
<u>'</u>					НА	RBOR.	·				I	
Total	368	15, 849	365	15, 753	3	96			1, 151, 540	1, 145, 790	5, 750	
Portland	11 32	214 1, 474	11	214 1, 474					5, 410 153, 150	5, 410 153, 150		
New York Philadel phia Baltimore	226 8 4	11, 038 466 218	32 224 8 4	10, 964 466 218	2	74			672, 850 84, 000 11, 700	670, 600 84, 000 11, 700	2, 250	•••••••
. Norfolk	9	451	9	451					47, 700 124, 720	47, 700 124, 720		••••••
Savannah	42	1, 238	42	1, 238		22			39, 250	35, 750		

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 6.—CONSTRUCTION BY CLASSES—Continued.

SAILING VESSELS-Continued.

YACHTS.

1	T	TAL.	NUMI	SER AND TON	NAGE BY	MATERIALS	OF CONS	TRUCTION.	VALUATION	BY MATERI	ALS OF CONS	TRUCTION.
DISTRICTS.			7	Vood.	Con	mposite.	Iron	and steel.		!.		
	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tounage.	Total valuation.	Wood.	Composite.	Iron and steel.
Total	628	14, 428	619	13, 875	3	72	6	481	\$2,681,455	\$2, 450, 655	\$20,500	\$210, 30
I. Portland	31 175 319 56 9	418 4, 122 8, 357 926 124	31 175 310 56	418 4, 122 7, 804 926 124	3	72		481	35, 690 740, 405 1, 764, 085 102, 040 9, 820	35, 690 740, 405 1, 533, 285 102, 040 9, 820	20, 500	210, 3
8. Norfolk	2 9 10 3 14	25 118 94 39 205	2 9 1 10 1 3 14	25 118 94 39 205					1, 250 6, 500 8, 350 2, 250 11, 065	6, 500 8, 350 2, 250		
·			·	·	MISCE	LLANEOUS	·.	<u>'</u>	·			
Total	52	2, 553	51	2, 510	1	43			75, 360	71, 360	4,000	
1. Portland	3 1 28 10 1	47 46 1, 186 1, 135 19	3 1 28 9	47 46 1, 186 1, 092 10	1	43			850 1,500 45,480 20,800 1,500	850 1,500 45,480 16,800 1,500		·
6. Norfolk	1 5 2 1	8 59 15 38	1 5 2 1					1	130 2,500 1,100 1,500	130 2,500 1,100 1,500		
				N	TRAF	FIC REPOR	RT.					
Total	831	108, 793	831	108, 793		1			3, 598, 525	3, 598, 525	1	
1. Portland	110 114 231 68 63	28, 929 23, 478 38, 255 6, 718 2, 813	110 114 231 68 63	6, 718					916, 865 778, 670 1, 177, 280 254, 420 125, 420	916, 865 778, 670 1, 177, 280 254, 420 125, 420		
6. Norfolk	87 58 52 36 12	2, 721 853 8, 344 582 1, 100	87 58 52 36	2, 721 853 8, 344 582 1, 100	i'				110,700 43,025 136,400 28,730 27,015			'

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 7.—CONSTRUCTION BY LOCALITIES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO THEIR MATERIALS OF CONSTRUCTION.

ALL STEAMERS AND SAILING VESSELS.

												
	то	TAL.	NUME	BER AND TON	NAGE BY	MATERIALS	OF CONST	ruction.	VALUATIO	N BY MATER	IALS OF CONS	TRUCTION.
DISTRICTS AND CLASSES.			v	7 ood.	Co	mposite.	Iron	and steel.	Total			Iron and
	Number.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	valuation.	Wood.	Composite.	steel.
Total	10, 041	2, 239, 147	9, 477	1, 801, 088	90	24, 604	474	418, 455	\$119, 839, 047	\$ 80, 915, 8 9 7	\$1, 183, 120	\$37, 740, 030
Steam	2, 933 7, 108	837, 162 1, 401, 985	2, 448 7, 029	427, 560 1, 373, 528	24 66	5, 365 19, 239	4 6 1 13	404, 237 9, 218	73, 554, 540 46, 284, 507	35, 991, 510 44, 924, 387	547, 800 635, 320	37, 015, 230 724, 800
					STI	EAMERS.			-	<u> </u>		
District 1—Portland	135	26, 918	134	26, 408	!!		1	510	2, 511, 150	2, 461, 150	!	50,000
Passenger and freight .	56	20. 478	56	20, 478					1, 674, 350		······	
Towing	9	2, 782 735	49	2, 782 735		· • • • • • • • • • • • • • • • • • • •			395, 900 102, 500	395, 900 102, 500		
Yachta Harbor	2 2	43 324	2 2	43 324				,	11, 500 75, 000			
Miscellaneous No traffic report	1 16	408 2, 148	15	408 1, 638			ı	510	15, 000 236, 900	15, 000 186, 900		50, 000
District 2—Boston	275	108, 290	248	68, 510	i. 	······································	27	39, 780	9, 033, 130	4, 937, 930	ļ	4, 095, 200
Passenger and freight	82	86, 429	67	53, 100			15	33, 329	6, 502, 620	3, 119, 120		3, 383, 500
Towing	15	4, 412 5, 367	77 14	3, 403 4, 863		·	1	1,009 504	702, 580 365, 280	553, 180 315, 280		149, 400 50, 000
Yachts Harbor	36 11	1, 856 951	33 11	1, 568 951		1		288	469, 300 102, 250	375, 300 102, 250		94,000
Miscellaneous No traffic report	44	1, 334 7, 941	4 42	1, 334		· · · · · · · · · · · · · · · · · · ·		4, 650	124, 000 767, 100	124, 000 348, 800	·	418, 300
District 3—New York	1, 376	442, 871	1, 166	213, 279	12	2, 356	198	227, 236	49, 973, 060	19, 077, 330	308, 300	21, 587, 4 30
Passenger and freight	285	215, 090	205	82, 778	3	1, 536	77	130, 776	17, 096, 460	5, 727, 650	65,000	11, 303, 810
Towing	536 142	35, 122 78, 407	511 102	32, 225 45, 857	2	67	23 40	2, 830 32, 550	5, 886, 500 6, 363, 420	5, 347, 200 3, 223, 420	5, 300	534, 000 3, 140, 000
Yachts	100	8, 215	80	3, 580	3	353	17	4, 282	2, 723, 610	1, 102, 890	135, 000	1, 485, 720
Harbor Miscellaneous		8, 844 40, 740	59 79	8, 571 19, 490	4	400	15	273 20, 850	860, 900 3, 603, 170	822, 900 1, 300, 770	103,000	38, 000 2, 199, 400
No traffic report		56, 453	130	20, 778		i	24	35, 675	4, 439, 000	1, 552, 500		2, 886, 500
District 4—Philadelphia	355	91, 065	250	40, 622	3	988	102	49, 455	8, 592, 250	3, 640, 150	80,000	4, 872, 100
Passenger and freight	112	61,099	70	25, 250	3	988	39	34, 861	4, 902, 200	1, 700, 200		8, 122, 000
Towing	26	5, 857 9, 491	95 10	4, 296 2, 931			29 16	1, 561 6, 560	1, 123, 000 828, 500	799, 900 155, 000		823, 100 673, 500
Yachts Harbor	· 13	529 470	11	506 179	!'		2	23 291	165, 700 53, 500	158, 700 18, 500		7, 000 35, 000
Miscellaneous	16	2, 872	8	1,466			8	1,406	366, 800	139, 300		227, 500
No traffic report	62	10, 747	55	5, 994	 		7	4, 753	1, 152, 550	668, 550		484,000
District 5—Baltimore	, ———	71, 756	172	33, 189	4	1,311	53	37, 256	5, 355, 050	2, 323, 350		2, 914, 200
Passenger and freight Towing	84 103	57, 562 4, 038	51 89	24, 530 3, 175	2 2	1, 227	31 12	31, 865 779	3, 783, 750 698, 900	1, 481, 750 507, 800		2, 192, 000 183, 600
Ferry	9	1, 791 331	8 2	1, 353 99	ij. .		1 2	438 232	86, 500 87, 000	68, 500 27, 000		18,000
Harbor	3	1,728					3	1,728	187, 000		. j	60,000 187,000
Miscellaneons No traffic report		1, 713 4, 593	18	369 3, 663			3	1, 344 930	156, 500 355, 400	16, 500 221, 800		140, 000 133, 600
District 6—Norfolk	154	13, 550	134	10, 1 6 8	. 4	240	16	3, 142	1, 169, 600	833, 600	27, 000	309, 000
Passenger and freight	55	6, 809	47	5, 057	1	96	7	1,656	485, 000	348, 000		127, 000
Towing	58	2, 114 1, 268	49	1, 49 5 810	2	85	7	534 458	317, 600 88, 000	219, 400 33, 000		89, 200 55, 000
Yachts	1	42 169	1	42			ļ		5,000 17,500	5, 000 17, 500		
Harbor	10 23	1,389	4 9 22	169 1, 330 1, 265	i	59	1	494	68, 000 188, 500	60, 000 150, 700	8,000	37, 800
District 7—Savannah	189	37, 121	161	18, 278	1	470	27	18, 373	2, 958, 850	1, 405, 350	15, 000	1, 538, 500
Passenger and freight .	66	26, 781	52	8, 899	1	470	13	17, 412 961	1, 805, 700	415, 200 363, 350	15, 000	1,375,500
Towing. Ferry.	9 .	$egin{array}{cccccccccccccccccccccccccccccccccccc$;'	 .	526, 350 61, 500	61,500		
Yachts Harbor	7	154 171	7.					'		30,000		
Miscellaneous	4	104	4			1				18 600		

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 7.—CONSTRUCTION BY LOCALITIES—Continued.

STEAMERS—Continued.

	TO	OTAL.	NUME	ER AND TON	NAGE BY	MATERIALS	OF CONS	FRUCTION.	VALUATION	BY MATERI	ALS OF CONS	reuction.
DISTRICTS AND CLASSES.	1	1		Wood.	Cor	nposite.	Iron	and steel.	[1	
	Number.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Total valuation.	Wood.	Composite.	Iron and steel.
District 8—Mobile	126	11,413	113	10, 291	·		13	1, 122	\$967, 750	\$769 , 250	!	\$198, 500
Passenger and freight. Towing	44 53	6, 573 2, 741	43 42	6, 393 1, 838	·		1	180 903	367, 400 415, 000	355, 400 231, 500		12, 000 183, 500
Yachta No traffic report	25	2. 016	3 25	2, 016			1	39	8, 800 176, 550	5, 800 176, 550		3, 000
District 9—New Orleans	56	31, 407	34	4, 260		ļ	22	27, 147	1, 712, 700	294, 900	<u> </u>	1, 417, 800
Passenger and freight.	18 14	6, 402 500	14	489		 	1	4, 270 11		60, 500	! !	190, 000 1, 000
Ferry Harbor Miscellaneous		78 249 20 , 519			'	 	. 2	249 20, 457	12,000 40,000 1,082,000			40, 000 1, 079, 000
No traffic report		3, 659	5	1, 499		1	2					107, 800
District 10—Galvestou	38	2,771	36		1	 	ji	216		248, 500		32, 500
Passenger and freight . Towing	11	716 461	11	548 461			'. 1 	168	54,500 76,000	39, 500 76, 000		
Yachts	5	937	5	937			1	48		8, 200 80, 000		
No traffic report		48 534	10	534				10	17, 500 44, 800	44, 800		
					SAILIN	G VESSELS	3.		•	•		-
District 1—Portland	1, 678	460, 589	1, 640	447, 704	37	11. 437	1	1, 448	13, 878, 422	13, 519, 752	\$303, 670	55, 000
Freight	1, 523 11	430, 981 214	1, 485	418, 096 214	37	11, 437	. 1		12, 919, 607 5, 410	12, 560, 937 5, 410	303, 670	55, 000
Yachts		418	31	418	l'	., 	4			85, 690 850		
No traffic report			110						916, 865	916, 865		
District 2—Boston	977	314, 820	969	311, 202	8	3, 618			9, 947. 225	9, 814, 825	I	
Freight	32	285, 700 1, 474	647 32	282, 082 1, 474			'i			8, 141, 100 153, 150		
Yachts		4, 122	175	4. 122 46					1,500	1,500		
No traffic report	!	23, 478	114	23, 478	1				778, 670	778, 670		
District 3—New York		402, 704 343, 868	1, 999	396, 108	9	1, 237	9	5, 359 	14, 331, 805	13, 737, 455	41, 300	530, 300 320, 000
Harbor Yachta	226	11, 038 8, 357	224 310	10, 964 7, 804	2	74	: 6	481	672, 850 1, 764, 085	670, 630 1, 533, 285	2, 250 20, 500	210, 300
Miscellaneous No traffic report	28	1, 186 38, 255	28 231	1,186	'. 		`		45, 480 1, 177, 280	45, 480 1, 177, 280		
District 4—Philadelphia	705	147, 649	1 604	142, 425	8	2, 813	. 3	2, 411	5, 038, 200	4, 773, 500	125, 200	139, 500
Freight	563	138, 404	553	133, 223	7	2, 770	3	2, 411	4, 576, 940	4, 316, 240	121, 200	
Harbor Yachta	. 56	466 926	- 8 56	466 926	۱۰۰۰۰۰۰۰ د توسید			·	84, 000 102, 040	84, 000 102, 040		-
Miscellaneous No traffic report		1, 135 6, 718	68 68	1, 092 6, 718	i, 1	43			20, 800 254, 420	16, 800 254, 420	4,000	
District 5-Baltimore	533	40, 535	532	40, 464	1	71	1		1, 466, 060	1, 462, 060	4, 000	·····
Freight Harbor		37, 361 218	455 4	37, 290 218	1	71	 	.,	1, 317, 620 11, 700	1, 313, 620 11, 700		
Yachts	.i g	124	9	124				' :	9, 820 1, 500	9, 820 1, 500		
No traffic report		2, 813	63						125, 420	125. 420		
District 6-Norfolk	286	10,007	284	9, 966	-	41	ii			411, 260		
Freight	. 9	6, 802 451	185	6, 761 431		.' 	J					
Yachts	. 2	25 8	2	25				.	1, 250 130			
No traffic report		2, 721	87 i	2,721					110,700		1	
District 7—Savannah	299	8, 432	299	8, 432			· i	· · · · · · · · · · · · · · · · · · ·	420, 925	"	<u> </u>	<u>'</u>
Freight Harbor	. 185 . 42		185 42	6, 164 1, 238		· · · · · · · · · · · · · · · · · · ·	."	 	244, 180 124, 720	244, 180 124, 720		[!
Yachts	., 9	118	9 5	118 59			. j		6,500	6,500		'
No traffic report			. 58					·	43, 025	43,025	· · · · · · · · · · · · · · · · · · ·	١

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 7.—CONSTRUCTION BY LOCALITIES—Continued.

SAILING VESSELS-Continued.

	TO	TAL.	NUMB	ER AND TON	NAGE BY	MATERIALS	OF CONST	ruction.	VALUATION	BY MATERI	ALS OF CONS	RUCTION.
DISTRICTS AND CLASSES.			V	Vood.	Сот	nposite.	Iron	and steel.			 !	
	Number.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Total valuation.	Wood.	Composite.	Iron and steel
District 8—Mobile	243	9, 671	242	9, 649	1	22			\$429, 160	\$425, 660	\$3,500	
Freight	10	5, 674 559 94 3, 344	156 24 10 52	5, 674 537 94 3, 344	1	22			245, 160 39, 250 8, 350 136, 400	35, 750	3,500	
District 9—New Orleans	214	4, 247	214	4, 247			· · · · · · · · · · · · · · · · · · ·		1 94 , 3 6 0	194, 360		
Freight	168 5 3 2 36	3, 557 54 39 15 582	168 5 3 2 36	3, 557 54 39 15 582			· · · · · · · · · · · · · · · · · · ·		159, 420 2, 860 2, 250 1, 100 28, 730	2, 860 2, 250 1, 100		
District 10—Galveston	156	3, 331	156	3, 331				!	164, 590	164, 590		
Freight	123 6 14 1 1	1, 851 137 205 38 1, 100	123 6 14 1 1						115, 110 9, 900 11, 065 1, 500 27, 015	9, 900 11, 065 1, 500		

TRAFFIC OPERATIONS.

TABLE 8.—TRAFFIC IN GENERAL—TRIPS, MILES COVERED, PASSENGERS CARRIED, AND TONS OF FREIGHT MOVED BY THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS, OF THE ATLANTIC COAST AND GULF OF MEXICO.

DISTRICTS.		Al.L	CRAFT.	.		STEA	MERS.	,1	8.	AILING VESSI	ELS.	UNRIGGED CRAFT.
	Trips.	Miles.	Freight. (Tons.)	Раввендетв.	Trips.	Miles.	Freight. (Tons.)	Passengers.	Trips.	Miles.	Freight. (Tons.)	Freight. (Tons.)
Total	181, 888	73, 126, 338	80, 695, 6 65	11, 581, 446	157, 189	22, 897, 838	28, 791, 438	11, 581, 446	227, 609	50. 228, 500	39, 801, 533	12, 102, 694
1 Portland	46, 738 46, 175 96, 638 20, 134 50, 206	7, 571, 223 10, 949, 160 25, 342, 874 6, 019, 554 6, 241, 668	6, 125, 437 12, 353, 533 35, 543, 632 6, 894, 909 5, 823, 741	968, 604 2, 119, 296 5, 832, 914 1, 448, 986 854, 464	16, 896 20, 561 25, 652 4, 648 28, 170	1, 101, 263 3, 419, 580 7, 774, 204 1, 624, 064 2, 255, 198	1, 177, 599 3, 885, 454 13, 301, 662 1, 729, 539 2, 292, 355	968, 604 2, 119, 296 5, 832, 914 1, 448, 986 854, 464	29, 842 25, 614 70, 986 15, 486 22, 036	6 465, 965 7, 529, 580 17, 568, 670 4, 395, 490 3, 986, 470	4,731,379 7,260,053 12,833,857 4,927,123 3,450,372	216, 459 1, 208, 025 9, 408, 113 238, 247 81, 014
6. Norfolk	27, 900 49, 160 22, 592 14, 302 11, 034	4, 412, 405 7, 371, 090 2, 238, 830 1, 333, 434 1, 616, 100	5, 129, 690 5, 841, 148 1, 076, 945 1, 184, 206 722, 424	89, 066 152, 228 90, 956 18, 944 5, 988	16, 980 25, 533 12, 166 3, 438 3, 145	1, 865, 205 2, 991, 370 737, 860 324, 204 804, 890	2, 290, 751 2, 681, 398 375, 789 568, 259 488, 632	89, 060 152, 228 90, 956 18, 944 5, 988	10, 920 23, 636 10, 426 10, 864 7, 889	2, 547, 200 4, 379, 720 1, 500, 970 1, 009, 230 841, 210	2, 704, 717 2, 433, 697 651, 176 505, 967 213, 792	134, 222 726, 653 49, 980 19, 980 20, 000

TABLE 9.—FREIGHT TRAFFIC BY COMMODITIES—AMOUNT OF EACH SELECTED COMMODITY OF THE TOTAL FREIGHT MOVED BY THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS.

		ALL CRA	AFT.				
			сом	MODITIES. (TON	s.)		
DISTRICTS.	Total.	Coal.	Lumber.	Stone.	Ice.	Cement, brick, and lime.	All other commodities.
All districts	80, 695, 665	23, 775, 938	10, 887, 627	1, 991, 848	4, 026, 499	4, 149, 359	35, 864, 394
		STEAMI	ers.				
Total	28, 791, 438	5, 508, 722	1. 712, 432	190, 825	446, 507	516, 271	20, 386, 681
1. Portland	1, 177, 599 3, 885, 454 13, 301, 662 1, 729, 539 2, 292, 355	518, 763 1, 333, 572 3, 083, 246 263, 374 238, 498	124, 847 42, 921 275, 185 21, 606 56, 650	44, 916 11, 365 106, 827 7, 043 14, 957	40, 209 4, 966 343, 994 5, 693 2, 874	31, 142 33, 706 451, 129 2, 615 6, 412	411, 722 2, 458, 924 9, 041, 281 1, 429, 298 1, 973, 564
6. Norfolk	2, 290, 751 2, 681, 398 375, 789 568, 259 488, 632	58, 003 7, 098 724 5, 444	341, 980 367, 266 110, 549 369, 141 2, 887	5, 168 266 283	9, 912 31, 970 981	12, 838 4, 042 2, 514 1, 725 148	1, 862, 850 2, 270, 756 269, 838 167, 393 480, 145
· · · · · · · · · · · · · · · · · · ·		SAILING V	ESSELS.				
Total	39, 801, 533	12, 980, 044	8, 883, 253	1, 549, 207	2, 528, 490	2, 413, 533	11, 446, 976
1. Portland	4, 731, 379 7, 260, 053 12, 833, 857 4, 927, 123 3, 450, 372	1, 215, 747 3, 351, 824 3, 547, 746 1, 183, 258 1, 760, 524	1, 134, 628 1, 786, 467 1, 711, 369 1, 578, 711 405, 951	401, 431 396, 442 558, 843 108, 672 29, 679	1, 122, 399 133, 580 205, 915 567, 955 353, 850	354, 894 206, 959 1, 002, 522 55, 349 29, 109	502, 280 1, 384, 781 5, 117, 462 1, 433, 178 871, 250
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	2, 704, 717 2, 433, 097 651, 176 595, 967 213, 792	1, 460, 640 376, 343 53, 724 12, 523 17, 715	432, 221 1, 135, 267 426, 350 201, 400 70, 889	12, 542 20, 819 9, 668 7, 121 4, 020	77, 805 51, 782 14, 905 290	19, 846 14, 489 3, 606 15, 033 21, 726	701, 663 834, 397 142, 923 359, 591 99, 442
		UNRIGGED	CRAFT.			. <u>'</u>	
Total	12, 102, 694	5, 287, 172	291, 942	251, 786	1, 051, 502	1, 189, 555	4, 030, 737
1. Portland	216, 459 1, 208, 026 9, 408, 113 238, 247 81, 014	167, 888 1, 150, 213 3, 754, 339 105, 114 11, 135	14, 709 142, 505 10, 300 21, 773	10, 780 8, 925 175, 175	37, 791 2, 400 998, 815	14, 455 1, 174, 973 57	17, 333 3, 162, 306 122, 776 11, 200
6. Norfolk	134, 222 726, 653 49, 980 19, 980	98, 483	3, 500 . 29, 204 . 49, 980 . 19, 980 .		12, 496	70	19, 743 697, 379

TRAFFIC OPERATIONS—Continued.

TABLE 10.—INTERDISTRICT MOVEMENT, FREIGHT AND MILEAGE—AMOUNT OF EACH SELECTED COMMODITY MOVED WITHIN OR BETWEEN TRAFFIC DISTRICTS BY THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS, AND THE NUMBER OF MILES COVERED IN THE TRANSPORTATION OF SUCH FREIGHT.

SUMMARY.

		St	MMARY.	• .					
INTERDIST	TRICT MOVEMENT.			сомм	ODITIES. (TO	ns.)			
From-	То—	Total.	Coal.	Lumber.	Stone.	Ice.	Cement, brick, and lime.	All other com- modities.	Miles covered.
All distric's		80, 695, 665	23, 775, 938	10, 887, 627	1, 991, 848	4, 026, 499	4, 149, 359	35, 864, 394	73, 126, 338
		DISTRIC	T 1-PORT	LAND.	1			<u> </u>	
Total		5, 988, 284	1, 902, 398	1, 180, 856	454, 460	1, 194, 122	385, 817	870, 631	7, 256, 508
Portland Do	2. Boston	483, 689 649, 008 1, 164, 268	10, 932 34	67, 945 292, 192 565, 103	115, 771 70, 158 162, 588	17, 089 8, 801 177, 384	35, 883 128, 683 165, 800	236, 069 149, 140 93, 393	1, 085, 833 1, 407, 330 1, 405, 980
Do Do	4. Philadelphia	605, 836 360, 788	 	42, 756 17, 840	60, 228 15, 293	497, 177 324, 708	768 928	4, 907 2, 019	1, 405, 980 457, 564 246, 665
Do	7. Savannah	5,860			5, 105 8, 210 2, 667	87, 549 64, 530 4, 607 12, 277	10, 889 1, 040	2, 670 2, 984 1, 253 20, 267	76, 135 108, 260 41, 372 263, 115
All districts	1. Portland	2, 413, 559	1, 891, 432	108, 151	14, 440	12,211	41,-607	357, 929	2, 164, 254
		DISTR	ICT 2-BOS	TON.					
		11, 990, 935	5, 835, 361	1, 786, 264	415, 484	124, 790	255, 120	3, 573, 916	9, 995, 798
Boston Do Do Do Do		465, 815 218, 069 920, 291 254, 411	5, 465 12, 184	5, 563 187 17, 188 4, 943	202, 636 2, 083 92, 112 28, 043	3, 453 57, 611	5, 417 8, 841 3, 320 360	246, 234 194, 774 804, 218 163, 454	643, 670 440, 320 429, 765 168, 332
Do Do Do	5. Baltimore. 6. Norfolk	78, 595			3, 055 517 612	27, 436 4, 101 4, 565 2, 167	3,739 213	184, 798 1, 921 73, 205 2, 060	194, 750 12, 910 275, 819 10, 506
Do Do All districts	9. New Orleans. 10. Galveston. 12. Foreign. 2. Hoston.	2, 267 667 157, 819 9, 663, 207	5, 817, 712	38, 570 1, 719, 813	1, 248 85, 178	16, 156 8, 801	233, 230	2, 267 667 101, 845 1, 798, 473	3, 667 8, 920 392, 868 7, 414, 268
		DISTRIC	T 3—NEW	YORK.		1	I		
Total		32, 713, 210	10, 147, 444	1, 870, 711	830, 649	1, 536, 210	3, 169, 669	15, 158, 527	19, 777, 154
New York. Do. Do. Do. Do. Do.	1. Portland	1, 315, 246 4, 410, 588 163, 005	4, 439, 504 1, 140, 674 3, 329, 862 3, 237	202, 925 2, 980 23, 067 634	503, 635 11, 960 13, 553 8, 744 2, 500	1, 336, 388	2, 672, 816 32, 766 103, 107 18, 503 5, 304	8, 661, 944 126, 866 940, 999 134, 185 89, 542	5, 571, 914 1, 018, 590 2, 255, 825 109, 482 72, 320
Do	6. Norfolk. 7. Savannah. 8. Mobile. 9. New Orleans.	422, 329 567, 141 17, 553 12, 653	43, 099 74, 125 3, 892		8, 997 893	855 4, 677	5, 853 9, 957 780 48	369, 852 469, 385 11, 988 5, 707	370, 974 681, 980 38, 042 22, 650
Do	10. Galveston 11. Pacific coast 12. Foreign 3. New York	186, 666 171, 985 1, 107, 142 6, 421, 107	5, 301 7, 627 170, 550 926, 515	57, 737 1, 583, 368	2, 361 269, 896	6, 587 186, 764	1, 779 510 318, 246	177, 986 164, 358 869, 397 3, 136, 318	407, 162 308, 100 1, 679, 011 7, 241, 302
	I	DISTRICT 4	PHILAD	ELPHIA.					
· Total		6, 418, 448	1, 497, 874	1, 600, 231	115. 695	569, 988	56, 304	2, 578, 356	5, 415, 689
Philadelphia	1. Portland	938, 024 306, 740 2, 003, 406 380, 043 67, 878	88, 032 301, 278 649, 261 147, 165 11, 484	14, 793 1, 167, 540 3, 866 634	13, 427 397 808	93	28, 879 1, 440	792, 800 5, 065 183, 165 228, 204 51, 507	1, 034, 634 238, 046 1, 141, 448 283, 838 97, 130
Do	7. Savannah	166, 932 293, 057 9, 619 5, 885	176, 302 5, 410	:	2.787		573	106, 973 111, 822 1, 275	146, 370 302, 700 13, 100 8, 490
Do Do All districts	11. Pacific coast	26, 670 15, 728 211, 420 1, 993, 046	3, 093 53, 872 2, 134	2, 090 410, 574	97, 823	2, 920 553, 467	21, 612	22, 843 15, 728 152, 538 901, 436	69, 246 30, 746 273, 152 1, 776, 789
	('		_				

TRAFFIC OPERATIONS—Continued.

TABLE 10.—INTERDISTRICT MOVEMENT, FREIGHT AND MILEAGE—Continued.

DISTRICT 5-BALTIMORE.

INTERDIS	TRICT MOVEMENT.			соми	ODITIES. (TO	Ns.)			
From—	 	Total.	Coal.	Lumber.	Stone.	Ice.	Cement, brick, and lime.	All other com- modities.	Miles covered.
Total	; 	5, 608, 839	1, 956, 833	467, 403	80, 032	356, 724	32, 173	2, 715, 672	5, 838, 70
Baltimore			29, 644	40, 089	54, 004	620	7, 254	768, 045	1, 580, 93
Do Do Do	. 2. Boston	1, 234, 089	213, 939 1, 171, 466 295, 507	800 416	2,067		'; 	3, 307 62, 623 75, 754	140, 73 874, 70 272, 88
Do Do Do	6. Norfolk	409,,655 431, 321	48, 792 102, 445 1, 195	9, 176 4, 841 5, 792	127 200		1,040	318, 051	96, 33 520, 22 281, 65 6, 84
Do	10. Galveston	8, 148	8,148	`. 	ا اا		, 	 	27, 08
Do	11. Pacific coast	32, 127 85, 261	32, 127 21, 195 32, 377	1,576 404,713	23, 634	352, 191	18, 158	62, 490 1, 001, 647	24, 13 175, 10
The second secon		DISTRIC	CT 6—NORE	OLK.			1'	' 	
	1 ,	,					,		
Total		5, 075, 198	1,593,783	776, 901	17, 710	100, 213	_=======	2, 553, 907	4, 355, 89
Norfolk Do	1. Portland	232, 673	2, 689 223, 357	145, 044 5, 096	827	767	1,726	580, 714 4, 220	453, 56 134, 06
Do	. 3. New York	973, 857	666, 841 483, 843	63, 163 180, 003	5, 120	. 	 	186, 830 304, 891	512, 30 947, 53
Do			2, 134	71,541	3		······	162, 176	195, 66
Do	.i 7. Savannah	129, 250	17, 656 28, 071	198, 287 388	. 823 266	47 1, 346	3,850	98, 835	126, 20
Do			23, 343 145, 849	800 112, 579	8, 419	98, 053	26, 764	17, 738 965, 363	42, 86 1. 306, 25
		DISTRICT	r 7-savar	NA H					
Total		5, 769, 609	383, 441	1, 479, 630	21, 085	83, 752	18, 601		
		1, 630, 146	383, 441 2. 489	1, 479, 630	21, 085	83, 752 	· 	3, 783, 100 	2, 150, 00
Bavannsh DoDo	1. Portland	1, 630, 146 99, 014 205, 539	383, 441 2. 489	1, 479, 630 119, 196 98, 421 120, 434	13	2, 637	4, 125	1, 501, 686 593 85, 105	2, 150, 06 136, 96 599, 06
savannah Do Do	1. Portland	1, 630, 146 99, 014 205, 539 1, 050, 884	383, 441	1, 479, 630 119, 196 98, 421 120, 434 570, 340	13	2, 637	4, 125 681	1, 501, 686 593 85, 105	2, 150, 06 136, 96 599, 06 1, 291, 28
Bavannah Do.	Portland Boston New York Philadelphia Baltimore	1, 630, 146 99, 014 205, 530 1, 050, 884 363, 935	383, 441	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016	13	2, 637	4, 125 681 264 928	1,501,686 593 85,105 479,863 130,564 364,780	2, 150, 06 136, 96 599, 06 1, 291, 28 379, 36
Bavannah	Portland Boston New York Philadelphia Norfolk Molile	1, 630, 146 99, 014 205, 530 1, 050, 884 363, 935 537, 724 222, 429 5, 301	383, 441	11, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158	13	2, 637	4, 125 681 264 928	1, 501, 686 593 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225	2, 150, 06 136, 96 599, 06 1, 291, 28 379, 36 384, 67 165, 91 45, 01
Savannah	1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 6. Norfolk 8. Mobile 9. New Orloans 12. Foreign	1, 630, 146 99, 014 205, 530 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075	2.489	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158	13	2, 637 58	4, 125 081 264 928	1. 501, 686 593 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 234 6, 968	7, 181, 70 2, 150, 06 136, 96 599, 06 1, 291, 28 379, 30 384, 67 165, 99 45, 01 20, 73 155, 96
Savannah	1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 6. Norfolk 8. Mobile 9. New Orloans 12. Foreign	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328	383, 441 2, 489 9 380, 943	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851	13	2, 637 58	4, 125 081 264 928	1, 501, 686 593 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 234	2, 150, 06 136, 96 599, 06 1, 291, 28 379, 30 384, 67 165, 99 45, 01 20, 73 155, 96
Savannah	1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 6. Norfolk 8. Mobile 9. New Orloans 12. Foreign	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328	2.489	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851	13	2, 637 58	4, 125 081 264 928	1. 501, 686 593 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 234 6, 968	2, 150, 06 136, 96 599, 06 1, 291, 28 379, 30 384, 67 165, 99 45, 01 20, 73
Do	1. Portland 2. Boston 3. New York 4. Philadelphia. 5. Baltimore 6. Norfolk 8. Mobile 9. New Orloans 12. Foreign 7. Savannah	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328	383, 441 2, 489 9 380, 943	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851	13	2, 637 58	4, 125 081 264 928 0 12, 594	1,501,686 593 85,105 479,863 130,564 364,780 121,271 5,225 234 6,968 1,086,811	2, 150, 06 136, 96 599, 06 1, 291, 22 379, 36 381, 67 105, 91 45, 01 20, 77 155, 96 1, 852, 67
Do	1 Portland 2 Boston 3 New York 4 Philadelphin 5 Baltimore 6 Norfolk 8 Mobile 9 Nev Orleans 12 Foreign 7 Savannah	1, 630, 146 99, 014 205, 539 1, 050, 894 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 1, 003, 821	383, 441 2, 489 2, 489 380, 943 4, 380, 943 34, 338 715	1, 479, 630 119, 198 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 FILE. 546, 254 191, 005	21, 072	2, 637 58 81, 657	4, 125 681 264 928 9 12, 594	1,501,686 593 85,105 479,863 130,564 364,780 121,271 5,225 234 6,968 1,086,811	2, 150, 00 136, 96 599, 06 1, 291, 25 370, 36 165, 9; 45, 07 155, 96 1, 852, 67
No	1 Portland 2 Boston 3 New York 4 Philadelphia 5 Baltimore 6 Norfolk 8 Mobile 9 New Orleans 12 Foreign 7 Savannah 8 Mobile 1 Portland 2 Boston	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 488, 341 667 33, 398	383, 441 2, 489 9 380, 943 ICT 8—MOB 34, 338	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 31LE. 546, 254 191, 005 687 33, 398	13 21, 072 8, 301	2, 637 58 81, 657	4, 125 681 264 928 9 12, 594	1,501,686 85,105 479,863 130,504 364,780 121,271 5,225 234 6,968 1,086,811 395,342 288,085	2, 150, 00 136, 96 599, 06 1, 291, 25 370, 36 165, 9; 45, 07 155, 96 1, 852, 67
Savannah	1 Portland 2 Boston 3 New York 4 Philadelphin 5 Baltimore 6 Norfolk 8 Mobile 9 New Orleans 12 Foreign 7 Savannah 8 Mobile 1 Portland 2 Boston 3 New York	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 488, 341 667 33, 388 67, 055	383, 441 2, 489 2, 489 380, 943 36, 34, 338 715	1, 479, 630 119, 198 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 ILE. 546, 254	13 21, 072 8, 301	2, 637 58 81, 657	4, 125 681 264 928 9 12, 594	1,501,686 85,105 479,863 130,564 364,780 121,271 5,225 234 6,968 1,086,811	2, 150, 00 136, 90 1, 291, 21 370, 36 165, 91 45, 07 155, 90 1, 852, 6°
Do	1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 6. Norfolk 8. Mobile 9. New Orleans 12. Foreign 7. Savannah 8. Mobile 1. Portland 2. Boston 3. New Yorl 4. Philadelphia 5. Baltimore	1, 630, 146 99, 014 205, 530 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 1, 003, 821 488, 341 667 33, 398 67, 055 38, 741 1, 141	383, 441 2, 489 9 380, 943 ICT 8—MOB 34, 338	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 LLE. 546, 254 191, 005 667 33, 398 65, 882	21, 072 8, 301 3, 891	2, 637 58 81, 657	4, 125 681 264 928 9 12, 594	1, 501, 686 593 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 234 6, 968 1, 086, 811 395, 342 288, 085	2, 150, 06 138, 96 599, 06 1, 291, 25 379, 36 381, 67 165, 91 45, 07 1, 852, 67 1, 852, 67 1, 034, 08 4, 17 161, 27 147, 28 147, 28 14
Do	1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 6. Norfolk 8. Mobile 9. New Orleans 12. Foreign 7. Savannah 8. Mobile 1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 7. Savannah	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 488, 341 667 33, 398 67, 055 38, 741 1, 141 5, 040 228, 574	383, 441 2, 489 9 380, 943 ICT 8—MOB 34, 338 715	1, 479, 630 119, 198 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 SILE. 546, 254 191, 005 667 33, 398 65, 882 34, 498 1, 141	21, 072 8, 301 3, 891	2, 637 58 81, 657	4, 125 681 264 928 9 12, 594	1,501,686 593 85,105 479,863 130,564 364,780 121,271 5,225 234 6,968 1,086,811 395,342 288,085	2, 150, 06 136, 96 599, 06 1, 291, 25 379, 36 165, 91 45, 07 155, 96 1, 852, 67 1, 034, 06 4, 17 61, 27 147, 27 53, 86
Total	1. Portland 2. Boston 3. New York 4. Philadelphin 5. Baltimore 6. Norfolk 8. Mobile 9. New Orleans 12. Foreign 7. Savannah 8. Mobile 1. Portland 2. Boston 3. New Yorl 4. Philadelphia 5. Baltimore 7. Savannah 9. New Orleans 10. Galveston 11. Foreign	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 488, 341 667 33, 398 67, 055 38, 741 1, 141 1, 141 5, 000 208, 574 3, 614 688, 013	383, 441 2, 489 9 380, 943 ICT 8—MOD 34, 338 715	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 FILE. 546, 254 191, 005 667 33, 398 65, 882 34, 498 1, 141 5, 001 162, 273	13 21, 072 8, 301 3, 891	2, 637 58 81, 657	4, 125 081 204 928 9 12, 594 6, 120 3, 532	1, 501, 686 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 234 6, 968 1, 086, 811 395, 342 288, 085 1, 173 4, 243	2, 150, 06 136, 96 599, 06 1, 291, 25 379, 36 381, 67 165, 99 45, 01 1, 852, 67 2, 081, 01 1, 034, 06 4, 17 1, 034, 06 4, 17 147, 21 53, 86 27, 37 148, 87
Total Total Do Do Do Do Do Do Do Do Do D	1 Portland 2 Boston 3 New York 4 Philadelphin 5 Baltimore 6 Norfolk 8 Mobile 9 Nev Orleans 12 Foreign 7 Savannah 8 Mobile 1 Portland 2 Boston 3 New Yorl 4 Philadelphia 5 Baltimore 7 Savannah 9 New Orleans 10 Galveston 12 Foreign	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 488, 341 667 33, 398 67, 055 38, 741 1, 141 1, 141 5, 000 208, 574 3, 614 688, 013	383, 441 2, 489 9 380, 943 ICT 8—MOD 34, 338 715 20, 110 13, 513	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 31LE. 546, 254 191, 005 667 33, 398 65, 882 34, 498 1, 141 5, 001 162, 273 1, 162, 273 1, 164 40, 625 10, 500	8, 301 3, 891 1, 200 1, 250	2, 637 58 81, 657 13, 466 1, 113	4, 125 081 264 928 9 12, 594 6, 120 3, 532	1, 501, 686 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 6, 968 1, 086, 811 395, 342 288, 085 1, 173 4, 243 44, 513 1, 150 3, 308	2, 150, 00 136, 99 599, 00 1, 291, 22 370, 38 45, 0 20, 7 155, 9 1, 852, 6 2, 081, 0 2, 081, 0 4, 1 4, 1 4, 2 53, 8 42, 6 27, 3 48, 6 27, 3 148, 3
Total	1 Portland 2 Boston 3 New York 4 Philadelphin 5 Baltimore 6 Norfolk 8 Mobile 9 Nev Orleans 12 Foreign 7 Savannah 8 Mobile 1 Portland 2 Boston 3 New Yorl 4 Philadelphia 5 Baltimore 7 Savannah 9 New Orleans 10 Galveston 12 Foreign	1, 630, 146 99, 014 205, 530 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 488, 341 667, 055 38, 741 1, 141 5, 066 208, 574 3, 614 68, 013 89, 211	383, 441 2, 489 9 380, 943 ICT 8—MOD 34, 338 715 20, 110 13, 513	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 31LE. 546, 254 191, 005 667 33, 398 65, 882 34, 498 1, 141 5, 001 162, 273 1, 162, 273 1, 164 40, 625 10, 500	8, 301 3, 891 1, 200 1, 250	2, 637 58 81, 657 13, 466 1, 113	4, 125 081 204 928 9 12, 594 6, 120 3, 532 1, 788 800	1, 501, 686 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 234 6, 988 1, 086, 811 395, 342 288, 085 1, 173 4, 243 1, 150 3, 308 52, 805	2, 150, 00 136, 96 599, 06 1, 291, 25 379, 36 45, 01 165, 99 1, 852, 67 1, 852, 67 1, 034, 06 4, 17 1, 034, 06 4, 17 147, 2; 53, 86 2, 63 148, 87 148, 87 214, 00
Do.	1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 6. Norfolk 8. Mobile 9. New Orleans 12. Foreign 7. Savannah 8. Mobile 1. Portland 2. Boston 3. New Yorl 4. Philadelphia 5. Baltimore 7. Savannah 9. New Yorl 12. Foreign 8. Mobile 13. Portland 14. Portland 15. Boston 16. Galveston 17. Savannah 18. Mobile 19. Rew Orleans 19. Rew Orleans 10. Galveston 112. Foreign 113. Rew Orleans 114. Rew Orleans 115. Region 116. Region 117. Region 118. Mobile 119. Region 119. Region 110. Region 110. Region 110. Region 110. Region 1110. Re	1, 630, 146 99, 014 205, 539 1, 050, 884 303, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 1, 003, 821 488, 341 667 33, 398 67, 055 38, 741 1, 141 5, 006 208, 574 3, 614 68, 013 89, 211 DISTRICT	383, 441 2, 489 9 380, 943 ICT 8—MOB 34, 338 715 20, 110 13, 513	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 FILE. 546, 254 191, 005 667 33, 398 05, 882 34, 498 1, 141 5, 001 162, 273 1, 264 40, 623 10, 500 RLEANS.	13 21, 072 8, 301 3, 891 1, 200 1, 650 1, 560	2, 637 58 81, 657 13, 466 1, 113 2, 320 10, 033 209	4, 125 081 264 928 9 12. 594 6, 120 3. 532 1, 788 800	1, 501, 686 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 6, 968 1, 086, 811 395, 342 288, 085 1, 173 4, 243 65 44, 513 1, 150 3, 308 52, 805	2, 150, 06 136, 96 599, 06 1, 291, 22 379, 30 384, 67 165, 99 45, 01 20, 73 155, 90 1, 852, 67 2, 081, 01 1, 034, 06 4, 13 61, 27 147, 21 53, 86 24, 63 346, 66 27, 33 148, 37 214, 01
Do	1. Portland 2. Boston 3. New York 4. Philadelphin 5. Baltimore 6. Norfolk 8. Mobile 9. New Orleans 12. Foreign 7. Savannah 8. Mobile 1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore 7. Savannah 9. New Orleans 10. Galveston 12. Foreign 8. Mobile	1, 630, 146 99, 014 205, 539 1, 050, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 1, 003, 821 488, 341 667 33, 398 67, 055 38, 741 1, 141 1, 141 5, 000 208, 574 3, 014 68, 013 89, 211 DISTRICT 788, 500 2, 999	383, 441 2, 489 9 380, 943 ICT 8—MOB 34, 338 715 20, 110 13, 513 9—NEW OF	1, 479, 630 119, 198 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 FILE. 546, 254 191, 005 65, 882 34, 498 1, 141 1, 501 162, 273 1, 264 40, 623, 10, 500 RLEANS.	13 21, 072 8, 301 3, 891 1, 200 1, 650 1, 560 5, 814	2, 637 58 81, 657 13, 466 1, 113 2, 320 10, 033 209 32	4, 125 081 204 928 9 12, 594 6, 120 3, 532 1, 788 800	1, 501, 686 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 6, 968 1, 086, 811 395, 342 288, 085 1, 173 4, 243 4, 513 1, 150 3, 308 52, 805	2, 150, 06 136, 96 138, 96 599, 06 1, 291, 28 379, 30 384, 67 165, 99 45, 01 20, 73 155, 96 1, 852, 67 2, 081, 01 1, 034, 06 4, 13 61, 27 147, 21 53, 86 27, 37 148,
Do	1 Portland 2 Boston 3 New York 4 Philadelphin 5 Baltimore 6 Norfolk 8 Mobile 9 Nev Orleans 12 Foreign 7 Savannah 8 Mobile 1 Portland 2 Boston 3 New York 4 Philadelphia 5 Baltimore 7 Savannah 9 New Orleans 10 Galveston 11 Foreign 8 Mobile 9 New Orleans 10 Galveston 11 Foreign 12 Foreign 13 New Orleans 14 Philadelphia	1, 630, 146 99, 014 205, 530 1, 950, 884 383, 935 537, 724 222, 429 5, 301 234 59, 075 1, 595, 328 DISTRI 1, 003, 821 488, 341 667, 055 38, 741 1, 141 5, 060 208, 574 48, 013 89, 211 DISTRICT 1, 144, 754	383, 441 2, 489 9 380, 943 ICT 8—MOB 34, 338 715 20, 110 13, 513 9—NEW OF	1, 479, 630 119, 196 98, 421 120, 434 570, 340 233, 107 172, 016 101, 158 52, 107 12, 851 31LE. 546, 254 101, 005 967 33, 398 65, 882 34, 498 1, 141 5, 001 162, 273 1, 244 40, 623 10, 500 3LEANS.	13 21, 072 8, 301 3, 891 1, 200 1, 650 1, 560	2, 637 58 81, 657 13, 466 1, 113 2, 320 10, 033 209	4, 125 081 264 928 9 12. 594 6, 120 3. 532 1, 788 800	1, 501, 686 85, 105 479, 863 130, 564 364, 780 121, 271 5, 225 234 6, 988 1, 086, 811 395, 342 288, 085 1, 173 4, 243 1, 150 3, 308 52, 805	2, 150, 06 136, 96 599, 08 1, 291, 28 379, 30 384, 67 165, 99 45, 10 1, 02, 73 155, 96 1, 852, 67 2, 081, 01 1, 034, 08 4, 13 1, 13 61, 27 147, 21 53, 86 42, 63 346, 68 27, 37 148, 37 214, 01

TRAFFIC OPERATIONS—Continued.

TABLE 10.-INTERDISTRICT MOVEMENT, FREIGHT AND MILEAGE-Continue l.

DISTRICT 10-GALVESTON.

INTERDISTR	ICT MOVEMENT.			сому	ODITIES. (TO	ON8.)			
From-	То—	Total.	Coal.	Lumber.	Stone.	Ice.	Coment, brick, and lime.	All other com- modities.	Miles covered.
Total		717.381	23, 159	70, 879	24, 020	8	21, 874	577, 441	1, 629, 830
Do	10. Galveston		6, 044	10, 507 3, 013 5, 623	· · · · · · · · · · · · · · ·			194, 520 169, 740 1, 101 786	432, 560 361, 688 16, 294 5, 760
Do	9. New Orleans 12. Foreign 10. Galveston	13, 516 4, 244 267, 011	17, 115	12, 453 2, 897 36, 386				1,063	64, 816 11, 292 735, 486
	Di	ISTRICT 1	1—PACIFIC	COAST.					
Total		307.597						267, 843	561, 970
Do	2. Boston 3. New York 4. Philadelphia 5. Baltimore 11. Pacific coast	2, 134 79, 089 2, 934 3, 600 219, 840						2, 134 79, 089 2, 934 3, 600 180, 086	17, 500 154, 050 15, 374 12, 066 362, 960
		DISTRIC	T 12_FORE	IGN.					
Total		3, 957, 589	349, 028	518, 644	18, 598	46, 927	156, 206	2, 862, 186	7, 743, 750-
Do	12. Foreign 1. Portland 2. Boston 3. New York	233, 083 23, 104 202, 645 1, 239, 123	59, 710 248	23, 054 19, 254 177, 557	634 7, 201	5, 927	148, 445	149, 685 23, 104 183, 143 899, 993	1, 479, 490 51, 600 542, 997 1, 945, 069
Do	4. Philadelphia	246, 379 93, 914 12, 611 12, 464		8, 296 14, 795	. 	740		235, 606 74, 261 12, 611 12, 464	284, 593 191, 662 13, 643 33, 425
Do	8. Mobile	5, 111 26, 238 799 1, 862, 118				40, 260		5, 111 24, 931 799 1, 246, 478	12, 249, 30, 483, 2, 118, 3, 156, 421

EARNINGS AND EXPENSES.

'TABLE 11.—FINANCIAL ACCOUNT IN GENERAL—GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS, OF THE ATLANTIC COAST AND GULF OF MEXICO.

		TOTAL.	- E.:		STEAMERS.			ILING VESSELS.	UNRIGGED CRA	FT.
DISTRICTS.	Gross earnings.	Expenses.	Net earnings.	Gross earnings.	Expenses.	Net carnings.	Gross earnings.	Expenses. Net carnings.	Gross Expenses	Net earnings.
Total	\$ 70, 843, 633	\$54, 080, 214	\$16 , 763, 419	\$30, 112, 259	\$23, 075, 441	\$7, 036, 818	\$ 31, 700. 178	\$23, 420, 855 \$8, 279, 323	\$9, 031, 196 \$7, 583, 918	\$1, 447, 278
1, Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	13, 749, 837 26, 997, 875	8, 775, 234 10, 582, 826 20, 936, 832 5, 704, 000 3, 279, 283	3, 167, 011	1, 394, 214 6, 157, 986 11, 638, 286 2, 979, 166 3, 239, 950	2, 109, 551	2, 907, 093	9, 846, 292 7, 023, 668 8, 479, 623 4, 359, 155 957, 379	5, 230, 381 1, 793, 287 6, 343, 796 2, 135, 827 3, 027, 063 1, 332, 092	6, 879, 966 5, 861, 843 712, 812 567, 386	107, 876 1, 018, 123 145, 426
6. Norfolk	496, 634 2, 324, 335 998, 713 1, 943, 309 236, 829	371, 801 1, 997, 291 ×12, 355 1, 439, 731 180, 861	186, 358 503, 578	270, 550 2, 029, 111 647, 882 1, 685, 854 69, 260	197, 801 1, 760, 323 542, 069 1, 231, 311 48, 481	72, 749 268, 788 105, 813 454, 543 20, 779	160, 184 192, 266 275, 387 254, 655 151, 569	119, 436 40, 748 154, 209 38, 057 213, 632 61, 755 206, 420 48, 235 119, 700 31, 869	102, 958 82, 759 75, 444 56, 654 2, 800 2, 000	20, 199 18, 790 800

TABLE 12.—RUNNING AND SHORE EXPENSES—ANALYSIS OF THE EXPENSES OF THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS.

		. ALI.	CRAPT.			STE	CAMERS.	
DISTRICTS.	Number of	1	Expenses.		Number of	I I	Expenses.	_
·	vessels.	Total.	Running.	Shore.	vessels.	Total.	Ranning.	Shore.
Total :	9, 464	\$54, 080, 214	\$47, 046, 211	\$7, 034, 003	810	\$23, 075, 441	\$19, 448, 817	\$3, 626, 624
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimóre	1, 734 951 3, 310 1, 171 700	8, 775, 234 10, 582, 826 20, 936, 832 5, 704, 000 3, 279, 283	7, 889, 782 9, 643, 349 17, 537, 122 5, 225, 726 2, 762, 733	885, 452 939, 477 3, 399, 710 478, 274 516, 550	56 82 285 112 84	1, 125, 757 4, 892, 136 8, 731, 193 2, 109, 551 2, 436, 819	1, 071, 927 4, 497, 778 7, 025, 708 1, 879, 888 1, 977, 213	53, 830 394, 358 1, 705, 485 229, 663 459, 606
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	363 543 311 199 182	871, 801 1, 997, 291 812, 355 1, 439, 731 180, 861	330, 117 1, 788, 036 757, 246 938, 156 173, 944	41, 684 209, 255 55, 109 501, 575 6, 917	55 66 44 18 8	197, 801 1, 760, 323 542, 069 1, 231, 311 48, 481	162, 907 1, 560, 607 495, 956 734, 026 42, 807	34, 894 199, 716 46, 113 497, 285 5, 674
	 	· SAILIN	G VESSELS.			UNRIGO	GED CRAFT.	
districts.	Number	l	Expenses.		Number	1	Expenses.	
	of vessels.	Total.	Running.	Shore.	of ve sse ls.	Total.	Running.	Shore.
Total	5, 229	\$23, 420, 855	\$21, 120, 368	\$2, 300, 487	3, 425	\$7 , 583, 918	\$6, 477, 026	\$1, 106, 892
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	1, 523 655 1, 213 563 456	7, 297, 317 5, 230, 381 6, 343, 796 3, 027, 063 708, 901	6, 537, 907 4, 731, 037 5, 606, 961 2, 792, 930 657, 281	759, 410 499, 344 736, 835 234, 133 51, 620	155 214 1, 812 496 160	352, 160 460, 309 5, 801, 843 567, 386 133, 563	279, 948 414, 534 4, 904, 453 552, 908 128, 239	72, 212 45, 775 957, 390 14, 478 5, 324
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	187 185 156 168 123	119, 436 154, 209 213, 632 206, 420 119, 700	115, 690 149, 685 208, 290 202, 130 118, 457	3, 746 4, 524 5, 342 4, 290 1, 243	121 292 111 13 51	54, 564 82, 759 56, 654 2, 000 12, 680	51, 520 77, 744 53, 000 2, 000 12, 680	3, 044 5, 015 3, 654

EARNINGS AND EXPENSES—Continued.

TABLE 43.—EMPLOYÉS AND WAGES BY COAST TOTALS—TOTAL WAGES PAID DURING THE YEAR TO EMPLOYÉS MAKING ORDINARY CREWS ON THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS.

The second secon		-						
	ALL	CRAPT.	STE.	AMERS.	SAILING	VESSELS.	UNRIGG	ED CRAFT.
DISTRICTS.	Number making ordinary crews.	Wages paid during year.	Number making ordinary crews.	Total wages paid during year.	Number making ordinary crews.	Total wages paid during year.	Number making ordinary crews.	Total wages paid during year.
Total	52, 659	\$16, 333, 338	15, 827	\$5.868,525	31,957	\$8, 419. 657	4, 875	\$2,045,156
1. Portland 2. Boston 3. New York 4. Philadelphia. 5. Baltimore	13, 574 7, 932 15, 944 5, 663 3, 819	2, 916, 063 2, 824, 930 6, 324, 363 1, 814, 655 944, 464	841 2, 672 5, 563 2, 142 1, 696	298, 720 1, 058, 953 2, 341, 329 758, 926 514, 868	12, 550 5, 025 6, 943 3, 108 1, 908	2, 567, 183 1, 698, 494 2, 375, 328 932, 157 351, 879	183 2:15 3, 438 413 215	50, 160 67, 483 1, 607, 706 123, 572 77, 717
6. Norfolk. 7. Navannah. 8. Mobile. 9. New Orleans. 10. Galveston.	1. 171 1. 600 1, 517 1. 041 398	253, 955 466, 395 389, 605 303, 456 95, 452	488 900 945 500 80	131, 477 323, 249 240, 997 172, 796 27, 210	536 569 500 538 280	89, 240 97, 140 119, 456 129, 220 59, 560	147 131 72 3 38	33, 238 46, 006 29, 152 1, 440 8, 682

TABLE **14.**—EMPLOYES AND WAGES IN DETAIL—MONTHLY WAGES PAID IN EACH DISTRICT TO ALL GRADES OF EMPLOYES ON THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS.

SUMMARY.

•		ALL CRAFT.			STEAMERS.		8.4	LING VESSE	LS.	UN	RIGGED CRA	FT.
employés.	Number making ordinary crews.	Aggregate wages for 1 month.		Number making ordinary crews.	Aggregate wages for 1 month.	Average monthly wages.	Number making ordinary crews.	Aggregate wages for 1 month.	Average monthly wages.	Number making ordinary crews.	Aggregate wages for 1 month.	Average monthly wages,
Total	52, 659	\$1,790,031	\$33.99	15, 827	\$608, 320	\$38.44	31, 957	\$967 , 533	\$30.28	4, 875	\$214, 178	\$43.9 5
Captains	8, 326 4, 738 1, 826	507, 108 179, 223 59, 740	60. 91 37. 83 32. 72	810 626 365	77, 824 33, 725 15, 255	96. 08 53. 87 41. 79	5, 229 3, 711 1, 461	312, 270 126, 095 44, 485	59. 72 33. 98 30. 45	2, 287 401	117, 014 19, 403	51. 16 48. 39
Clerks and pursers	570 11	31, 626 709	55. 48 64. 45	570 11	31, 626 709	55. 48 64. 45						
First engineers Second and third engineers	965 621	72, 229 35, 827	74. 85 57. 69	810 621	59, 570 35, 827	73. 54 57. 69				1	·	81. 67
Firemen and coal passers Wheelmen and pilots Lookouts	2, 258 709 228	74, 342 34, 307 6, 670	32. 92 48. 39 29. 25	2, 240 674 209	73, 594 32, 967 6, 239	32. 85 48. 91 29. 85	35 19	1. 340 431	38. 29 22. 68	18	748	41. 56
Watchmen	532 5, 505 737	16, 548 160, 625 16, 600	31. 11 29. 18 22. 52	469 757 435	14, 380 26, 273 10, 837	30. 66 34. 71 24. 91	33 4, 348 302	1, 054 121, 510 5, 7 6 3	31. 94 27. 95 19. 08	30 400	1, 114 19, 842	37, 13 32, 11
Seamen Deck hands and porters	17. 418 4, 677	372, 396 132, 521	21. 38 28. 33	1, 019 3, 093	27, 489 82, 123	26. 98 26. 55	16, 399	344, 907	21. 03	1, 584	50, 399	31. 82
Oilers and water tenders Stewards and storekeepers Waiters	521 430 1, 614	20, 199 19, 651 31, 864	38. 77 45. 70 19. 74	521 339 1, 614	20, 199 16, 163 31, 864	38. 77 47. 68 19. 74	91	3, 488	38. 33			
Boys	447 381	6, 067 6, 494	13. 57 17. 04	233 381	3, 699 6, 494	15. 88 17. 04	214	2, 368	11.07			
esses. Carpenters	145	5, 285	36.45	30	1, 463	48, 77	. 115	3, 822	33. 23	l		

EARNINGS AND EXPENSES—Continued.

TABLE 14.—EMPLOYES AND WAGES IN DETAIL—Continued.

ALL CRAFT.

DISTRICTS.	Number of	т	OTAL.	CA	PTAINS.	FIRST	MATES.	THIRD !	D MATES, MATES, AND SWAINS.		RKS AND RSERS.	8t*1	RGEONS.
	vesneln.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.
Total	9, 464	52, 659	\$1, 790, 031	8, 326	\$5 07, 108	4, 738	\$179, 223	1, 826	\$59,740	570	\$31,626	11	\$70
teamers iniling vessels Inrigged craft	810 5, 220 3, 425	15, 827 31, 957 4, 875	608, 320 967, 533 214, 178	810 5, 229 2, 287	77, 824 312, 270 117, 014	3, 711 401	33, 725 126, 095 19, 403	365 1, 461	15, 255 44, 485	570	31, 626	11	700
					STE	AMERS.				<u>-</u>			
Total	810	15, 827	608, 320	810	77, 824	626	33, 725	365	15, 255	570	31, 626	11	70
1. Portland	56 82 285 112 84	841 2, 672 5, 563 2, 142 1, 696	35, 185	56 82	31, 411 9, 028	40 80 228 86 70	1, 869 4, 880 12, 862 4, 311 3, 641	15 62 101 74 48	2, 728	30 80 240 45 49	1, 770 5, 268 12, 338 2, 344 2, 432	8 3	52 18
6. Norfolk	55 66 44 18 8	488 900 945 500 80	13, 461 33, 501 34, 784 23, 664 2, 952	44	2, 989 6, 018 3, 672 2, 735 644	36 36 29 17 4		6 32 11 16	210 1, 087 495 830	13 25 61 21 6		 	
					SAILING	VESSE	ELS.						
Total	5, 229	31, 957	967, 533	5, 220	312, 270	3, 711	126, 095	1. 461	44, 485		!		
i. Portland 2. Boston 3. New York 1. Philadelphia 5. Baltimore	1, 523 655 1, 213 563 456	12, 550 5, 025 6, 943 3, 108 1, 908	373, 648 162, 004 228, 587 99, 995 42, 590	1, 523 655 1, 213 563 456	99, 421 49, 470 81, 878 35, 925 17, 173	1, 337 510 976 444 294	47, 280 19, 910 33, 079 15, 662 6, 507	293	21, 424 8, 969 10, 056 2, 805 873	, • • • • • • • • • • • • • • • • • • •	!		
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 0. Galveston	187 185 156 168 123	536 569 500 538 280	10. 853 13, 173 14, 036 14, 571 8, 076	185 156 168	5, 348 6, 222 6, 296 6, 169 4, 368	66 30 29 15 10	1, 333 825 804 450 245	5 3	70 110 78 100		1		
	1				UNRIGG	ED OR	AFT.		<u></u>			•	<u> </u>
Total	3, 425	4. 875	214, 178	• 2, 287	117, 014	401	19, 403		_ · · · -			ή	·
l. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	155 214 1,812 496 160	183 235 3, 438 413 215	162, 709	69 97 1,699 117 97	2, 955 4, 808 90, 447 5, 859 4, 112	7 354 31 6	200 17, 718 1, 125 250	·1		1			
8. Norfolk 7. Savannal 8. Mobile 9. New ()rleans 9. Galveston	121 202 111 13 51	147 131 72 3	4, 056 5, 142 2, 848 120 1, 600	56 43 68 3	2, 235 2, 210 2, 668 120 1, 600	3	110	.l 				·	'

EARNINGS AND EXPENSES—Continued.

TABLE 14.—EMPLOYES AND WAGES IN DETAIL—Continued.

ALL CRAFT-Continued.

Wages per month. \$72, 229 59, 570 12, 659 59, 570 4, 480 6, 642 21, 586 7, 925 6, 338 2, 046 4, 381 3, 338 1, 720 516	621 621 621 29 80 241 90 62 246 25 25	25, 827 2, 030 4, 640 14, 724 4, 520 3, 663 653	2, 258 2, 240 18 YEAMERS 2, 240 388 838 838 393 274	748 —Continued. 73, 594 2, 800 14, 550 27, 654 11, 794	674 	Wages per month. \$34, 307 32, 967 1, 340 32, 967 2, 250 6, 240 1, 929	Number. 228 200 19 209 8 51	Wages per mionth. \$6,670 6,239 431 6,239 272 1,676	532 469 33 30 469 21 53	Wages pm month. \$16,5 14.3 14,3
59, 570 12, 659 59, 570 4, 480 6, 642 21, 586 7, 925 6, 336 4, 381 3, 338 1, 720	621 29 80 241 90 62	35, 827 ST 25, 827 2, 030 4, 640 14, 724 4, 529 3, 663	2, 240 18 YEAMERS 2, 240 80 388 838 838 393	73, 594 748 —Continued. 73, 594 2, 800 14, 550 27, 654 11, 794	674 35 674 45 120 224	32, 967 1, 340 32, 967 2, 250 6, 240	209 19 209 8 51	6, 239 6, 239 272 1, 676	469 33 30 469	14, 3 1, 0 1, 1
59, 570 4, 480 6, 642 21, 586 7, 925 6, 338 2, 046 4, 381 3, 338 1, 720	621 29 80 241 90 62	25, 827 2, 030 4, 610 14, 724 4, 520 3, 663	2, 240 80 388 838 393	748 —Continued. 73, 594 2, 800 14, 550 27, 654 11, 794	674 45 120 224	32, 967 2, 250 6, 240	209	6, 230 272 1, 676	33 30 469 21	14, 3
59, 570 4, 480 6, 642 21, 586 7, 925 6, 336 4, 381 3, 338 1, 720	29 80 241 90 62	25, 827 2, 030 4, 640 14, 724 4, 529 3, 663	2, 240 80 388 838 393	748 —Continued. 73, 594 2, 800 14, 550 27, 654 11, 794	674 	32, 967 2, 250 6, 240	209 8 51	6, 239 272 1, 676	469	14, 3
4. 480 6. 642 21. 586 7, 925 6, 336 2, 646 4. 381 3. 338 1, 720	29 80 241 90 62	25, 827 2, 030 4, 640 14, 724 4, 520 3, 663 653	2, 240 80 388 838 393	73. 594 2, 800 14, 550 27, 654 11, 794	674 	2, 250 6, 240	8 51	272 1, 676	21	(
4. 480 6. 642 21. 586 7, 925 6, 336 2, 646 4. 381 3. 338 1, 720	29 80 241 90 62	2, 030 4, 640 14, 724 4, 520 3, 663	80 388 838 393	2, 800 14, 550 27, 654 11, 794	45 120 224	2, 250 6, 240	8 51	272 1, 676	21	(
6, 642 21, 586 7, 925 6, 336 2, 646 4, 381 3, 338 1, 720	80 241 90 62 20	4, 640 14, 724 4, 520 3, 663	388 838 393	14, 550 27, 654 11, 794	120 224	6, 240	51	272 1, 676		
4, 381 3, 338 1, 720	46		ı	8, 963	63 72	11, 832 3, 056 2, 080	94 2 33	2, 922 90 731	173 60 65	1, 9 5, 1 1, 1
	25 3	2, 410 1, 498 1, 570 110	53 103 43 67	1, 168 3, 200 1, 224 2, 221 20	23 50 47 28 2	553 1,710 3,578 1,508 70	4 5 6 6	83 80 195 190	30 38 18 6	1,
					35 •	1, 340	19	431	23	1,
					10	305	3 2 6	70 55 135	10 5	
					4	210	i	15	2	
!				: 	1 6	15 495	2	36	3	
							5	120	4	
		UNRIC	GKD CR.	AFT—Contin	ued.	' ·	-		" -	' - · <u>-</u>
12, 659	<u> </u>		18	748					30	1,
11, 449 245 130			18	748					25 2 3	'••••••
350		1								
	12, 650 485 11, 449 245	12, 659	UNRIG	UNRIGGED CR 12, 659	UNRIGGED CRAFT—Contin 12, 659	UNRIGGED CRAFT—Continued. 12,659 18 748	UNRIGGED CRAFT—Continued. 12,659 18 748 485 11,449 18 748	UNRIGGED CRAFT—Continued. 12,659 18 748 149 149 140 150 160 170	UNRIGGED CRAFT—Continued. 10 305 3 70 70 70 70 70 70 70	35 1,340 19 431 23 33 34 35 35 35 35 35 3

EARNINGS AND EXPENSES—Continued.

TABLE 14.-EMPLOYES AND WAGES IN DETAIL-Continued.

ALL CRAFT-Continued.

		OOKS BAKERS.	PANT	ASSISTANTS, TRYMEN, UTCHERS.	SE.	AMEN.	DECK H POI	ANDS AND CTERS.		RS AND TENDERS.
DISTRICTS.	Number.	Wages per mouth.	Number.	Wages per month.	Number.	Wages per month.	Number.	Wages per month.	Number.	Wages per mouth.
Total	5, 505	\$160,625	737	\$16,600	17, 418	\$372, 396	4, 677	\$1 32, 5 21	521	\$20, 199
Steamers Sailing vessels Unrigged craft	. 757 4.348	26, 273 121, 516 12, 842	435 302		1,019 16,399	27, 489 344, 907	3, 093 1, 584		521	20. 1.1
		ST	EAMERS-	-Continued		· '	·	un salida	. – -	· .
Total	 	26, 273	435	10, 837	1, 019	27, 489	3,093	82, 123	521	20, 199
4.9td1		·		<u> </u>		= =				:
1. Portland 2. Boston 3. New York 4. Philadelphi: 5. Baltimore	50 102 268 100 66	2,000 4,590 10,038 3,016 1,935	20 78 180 54 36	570 1, 882 5, 182 1, 328 673	30 193 452 155 93	780 5, 575 11, 603 3, 596 2, 297	130 543 869 456 334	4, 160 16, 833 24, 766 11, 838 6, 379	20 110 237 31 40	72: 4, 43: 9, 67: 1, 16: 1, 49:
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	47 54 42 23	835 1, 525 1, 270 909 155	3 24 26 13	40 585 339 228 10	7 7 11 11 70	108 150 360 2, 998 22	130 178 371 54 28	2, 051 3, 350 10, 062 2, 045 639	4 34 20 23 2	100 1, 36: 36: 83: 6:
Total	4, 348	121, 510	392	5, 763	16, 399	344, 907	 		1	
1. Portland	1, 419 614 1, 046 497 399	42, 811 20, 827 30, 124 14, 249 6, 348	156 49 69 8 12	3, 273 1, 141 869 202 185	7, 157 2, 811 3, 203 1, 496 704	153, 732 59, 312 69, 473 31, 087 11, 200				
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	154 56 55 85 23	1, 996 1, 191 1, 390 1, 871 703		30 48 15	119 282 250 262 115	2, 021 4, 233 5, 363 5, 942 2, 544				
		UNRIG	GED CRA	FT—Contin	med.	, - '	' -			
Total	400	12, 842			1		1, 584	50, 398	h	:
1. Portland 2. Boston 3. Now York 4. Philadelphia	45 42 234 72	1, 125 810 7, 251 3, 449 105					69 82 970 187 103	2, 060 1, 678 34, 122 4, 879		
5. Baltimore	4	103		 			91 78 4	3, 288 1, 821 2, 370 180		
10. Galveston				:	 		1			•••••

EARNINGS AND EXPENSES—Continued.

TABLE 14.-EMPLOYES AND WAGES IN DETAIL-Continued.

ALL CRAFT-Continued.

		WARDS REKEEPERS.	WA	ITERS.	B	OYS.		RMAIDS AND RDESSES.	CARP	ENTERS.
districts.	Number.	Wages per month.	Number.	Wages per month.	Number.	Wages per mouth.	Number.	Wages per month.	Number.	Wages per month
Total	430	\$19,651	1, 614	\$31,864	447	\$6, 067	381	\$6, 494	145	\$5.28
teamers	339 91	16, 163 3, 488	1,614	31, 864	233 214	3, 699 2, 368	381	6, 494	30 115	1, 46 3, 85
		STE	AMERS	Continued.		-	!			
Total	339	16, 163	1,614	31,864	233	3, 699	381	6, 494	30	1. 40
Portland	18 50	1, 002 2, 795 6, 189	137 443 198	3, 062 9, 068 10, 560	34 · 15 59	775 320 986	22 60 153	426 1, 223 2, 686	12	
. Philadelphia	38 52	1, 761 1, 811	201 172	3, 564 2, 871	29 11	295 153	35 51	577 6 9 6		12
Norfolk Savannah Mobile New Orleana Galveston	16	85 1, 115 610 745 50	83 41 34 1	1,507 580 594	3 19 47 15	28 344 532 256	16 16 20 7	169 257 329 115 16	3 11 1	20 57 5
. Boston		3, 488 1, 883 875			214 160 31	2, 368 			115 	9
. Portland 2. Boston 3. Now York 3. Philadelphia										1, 26 9i 1, 58
Baltimore					4	35 40			1	
Mobile New Orleans Galveston		45			3	12 24				
•		UNRIG	GED CRA	FT—Contin	nued.		'		•	•
Total										
Portland	!			,						
Philadelphia Baltimore Norfolk										
Savannah Mobile New Orleans Galveston										
. Gaivesiou	• • • • • • • • • • • • • • • • • • • •		••••••			• • • • • • • • • • •				

GENERAL OPERATIONS BY CLASSES.

TABLE 15.—PASSENGER AND FREIGHT VESSELS—NUMBER, TONNAGE, VALUATION, TRAFFIC OPERATIONS, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF THE PASSENGER AND FREIGHT CARRYING VESSELS, EXCLUSIVE OF FERRYBOATS, OF THE ATLANTIC COAST AND GULF OF MEXICO

ALL CRAFT.

						ALL								
DISTRICTS.	Num- ber.	Tonnage.	Valuation.	Trips.	Miles.	Freight moved. (Tons.)	Passengers carried.	Gross earnings.	Ехрепяен.	Net earnings.	Com- mon seamen em- ployed.	Average wages per month paid common seamen.	Crews.	Total wages paid during year.
All districts	9, 464	2, 371, 784	\$83, 604, 347	. 384, 888	.73, 126, 338	80, 695, 665	11, 581, 446	\$70, 843, 633	\$54 , 080, 214	\$16, 763, 419	17, 418	- \$21.38	52, 659	
						, STE	AMERS.							
Total	810	487, 939	36, 989, 289	157, 189	22, 897, 838	28, 791, 438			23, 075, 441		1,010	26, 98	15, 827	5, 868, 52
Portland Boston New York Philadelphia Baltimore	82 285 112	20, 478 86, 429 215, 090 61, 099 57, 562	1, 674, 350 6, 502, 620 17, 096, 460 4, 902, 200 3, 783, 750	16, 896 20, 561 25, 652 4, 648 28, 170	3, 419, 580 7, 774, 204 1, 624, 664	1, 177, 599 3, 885, 454 13, 301, 662 1, 729, 539 2, 292, 355	968, 604 2, 119, 296 5, 832, 914 1, 448, 986 854, 464			268, 457 1, 265, 850 2, 907, 093 869, 615 803, 131	30 193 452 155 93	26. 00 28. 80 25. 67 23. 20 24. 70	841 2, 672 5, 563 2, 142 1, 696	298, 72 1, 058, 95 2, 341, 32 758, 92 514, 86
Norfolk	66 44 18	6, 809 26, 781 6, 573 6, 402 716	485, 000 1, 805, 700 367, 400 317, 300 54, 500	16, 980 25, 533 12, 166 3, 438 3, 145	737, 860 324, 204	2, 290, 751 2, 681, 398 375, 789 568, 259 488, 632	89, 066 152, 228 90, 956 18, 944 5, 988	270, 550 2, 029, 111 647, 882 1, 685, 854 69, 260	197, 801 1, 760, 323 542, 069 1, 231, 311 48, 481	72, 749 268, 788 105, 813 454, 543 20, 779	7 7 11 70 1	21. 43 32. 73 42. 83	488 900 945 500 80	131, 47 323, 24 240, 99 172, 79 27, 21
		<u>-</u>	'	<u> </u>	·	SAILING	3 VESSEL	s.	'- 	-!	!			
Total				227, 699	50, 228, 500	39, 801, 533		31, 700, 178	23, 420, 855	8, 279, 323	16, 399	,	31, 957	8, 419, 65
Portland Boston New York Philadelphia Baltimore	655 1, 213 563		12, 919, 607 3, 273, 500 10, 672, 110 4, 576, 940 1, 317, 620	25, 614	6, 469, 960 7, 529, 580 17, 568, 670 4, 395, 490 3, 986, 470	12, 833, 857 4, 927, 123		8, 479, 623 4, 359, 155	7, 297, 317 5, 230, 381 6, 343, 796 3, 027, 063 708, 901	2, 548, 975 1, 793, 287 2, 135, 827 1, 332, 092 248, 478	7, 157 2, 811 3, 203 1, 496 704	21. 48 21. 10 21. 69 20. 78 15. 91	12.550 5,025 6,943 3,108 1,908	2, 567, 18 1, 698, 49 2, 375, 32 932, 15 351, 87
Norfolk Savannah Mobile New Orleans Galveston	187 185 156 168	5, 164 5, 674	253, 980 244, 180 245, 160 159, 420 115, 110	10, 920 23, 636 10, 426 10, 864 7, 889	4, 379, 720 1, 500, 970 1, 009, 230	651, 176 595, 967		275, 387 254, 655	119, 436 154, 209 218, 632 206, 420 119, 700	40, 748 38, 057 61, 755 48, 235 31, 869	119 282 250 262 115		536 569 590 538 280	89, 24 97, 14 119, 45 129, 22 59, 56
					··	UNRIGG	ED CRAF	т.	<u>'</u>		•	•		
Total	3, 425	623, 483	7, 837, 440	· · · · · · · · · · · · · · · · · · ·				9, 031, 196	7, 583, 918	1, 447, 278		<u></u>	4, 875	2, 045, 15
Portland Boston New York Philadelphia Baltimore	214 1, 812 496	16, 689 35, 696 360, 109 144, 121 26, 152	197, 705 485, 675 5, 233, 670 1, 421, 250 225, 650		1	. 238, 247		.: 712.812	352, 160 460, 309 5, 861, 843 567, 386 133, 563	107, 874 1, 018, 123 145, 426			235 3, 438 413	50, 16 67, 48 1, 607, 70 123, 57 77, 71
Norfolk	292 111 13	8, 520 17, 474 7, 763 650 6, 309	43, 665 128, 025 43, 310 3, 000			726, 653 49, 980 19, 980		102, 958 75, 444 2, 800	56, 654 2, 000	11, 336 20, 199 18, 790 800 3, 320	1		72	33, 23 46, 00 29, 15 1, 44 8, 68

TABLE 16.—FERRYBOATS—NUMBER, TONNAGE, VALUATION, TRAFFIC OPERATIONS, AND DETAILS OF CREWS AND WAGES OF FERRYBOATS.

1. Portland 9 785 102.500 65,100 54,937 523,769 32,818 30,775 2,043 2. Boston 15 5,367 365,280 255,185 176,650 15,496,032 347,255 299,708 47,547	Total	
2. Boston 15 5 367 365, 280 255, 185 176, 650 15, 496, 032 347, 255 299, 708 47, 547 3. New York 142 78, 407 6, 363, 420 1, 940, 505 2, 412, 096 124, 170, 333 4, 214, 188 3, 608, 478 605, 710 1		944, 012 \$5, 392, 969 \$4, 568, 238 \$824, 731 1, 710 \$1, 276
5. Baltimore 9 1, 791 86, 500 85, 872 95, 232 1, 620, 926 99, 844 68, 112 31, 732 6. Norfolk 3 1, 288 88, 000 82, 200 23, 975 1, 471, 100 53, 100 50, 073 3, 027 7. Savannah 9 1, 037 61, 500 22, 410 83, 880 295, 437. 53, 054 45, 002 8, 052	ston. w York iliadelphis ltimore rfolk	90, 032

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 17.—TOWING BOATS—NUMBER, TONNAGE, VALUATION, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF TOWING BOATS.

DISTRICTS.	Number.	Tonnage.	Valuation.	Gross earnings.	Expenses.	Net earnings.	Number making ordinary crews.	Total wages paid during year.
Total	1, 095	61, 359	\$10, 203, 330	\$10, 131, 9 21	\$8, 526, 733	\$1,605.188	6, 152	\$3,042,066
1 Portland	83	2, 782 4, 412 35, 122	395, 900 702, 580 5, 886, 500	355, 023 772, 233 5, 835, 780	279, 864 668, 349 5, 017, 893	75, 159 103, 884 817, 687	276 458 3, 174	114, 059 213, 583 1, 656, 862
4. Philadelphia		5, 857 4, 038	1, 123, 000 698, 900	1, 135, 885 646, 001	879, 865 546, 762	256, 020 99, 239	634 515	308, 113 255, 920
6. Norfolk 7. Savannah 8. Mobile	64	2, 114 3, 332 2, 741	317, 600 526, 350 415, 000	333, 795 450, 412 331, 833	259, 527 383, 283 291, 157	74, 268 67, 129 40, 676	298 334 301	111, 098 162, 328 151, 545
9. New Orleans 10. Galveston		500 461	61, 500 76, 000	80, 540 190, 419	65, 830 134, 203	14, 710 56, 216	94 68	36, 967 31, 591

TABLE 18.—YACHTS—NUMBER, TONNAGE, AND VALUATION OF YACHTS AND PLEASURE BOATS.

STEAMERS AND SAILING VESSELS.

DISTRICTS.	Number.	Tonnage.	Valuation.
All districts	798	25, 756	\$ 6, 202, 065

STEAMERS.

Total	170	11, 328	3, 520, 610
1. Portland	2	43	11, 500
2. Boston	36	1, 856	469, 300
3. New York	100	8, 215	2, 723, 610
4. Philadelphia	13	. 529	165, 700
5. Baltimore	4	331	87, 000
6. Norfolk	1	42	5, 000
7. Savannah	7	154	41, 500
8. Mobile	4	83	8, 800
9. New Orleans			
0. Galveston	3	75	8, 200

SAILING VESSELS.

Total	628	14, 428	2, 681, 455
1. Portland	31	418	35, 690
2. Boston	175	4, 122	740, 40
3. New York	319	8, 357	1, 764, 084
4. Philadelphia	56	926	102, 040
5. Baltimore	9	124	9, 82
6. Norfolk	2	25	1. 25
7. Savannah	9	118	6, 500
8. Mobile	10 :	94	8, 35
9. New Orleans	3	39	2, 25
0. Galveston	14	205	11.06

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 19.—HARBOR CRAFT—NUMBER, TONNAGE, VALUATION, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF HARBOR CRAFT.

STEAMERS AND SAILING VESSELS.

DISTRICTS.	Number.	Tonnage.	Valuation.	Gross earnings.	Expenses.	Net earnings.	Number making ordinary crews.	Total wages paid during year.
All districts	462	29, 692	\$2, 597, 690	\$ 2, 225, 751	\$1,729,458	\$49 6, 293	1,784	\$765, 788°
		STEAME	RS.					
						_	_	
Total	94	13, 843	1, 446, 150	812, 513	076. 228	136, 285	644	346, 671
1. Fortland. 2. Boston 3. New York 4. Philadelphia 5. Baltimore	61 2	324 951 8, 844 470 1, 728	75, 000 102, 250 860, 900 53, 500 187, 009	36, 000 56, 283 526, 144 35, 478 41, 000	30, 500 49, 637 432, 404 34, 893 35, 599	7, 500 6, 646 93, 740 585 5, 401	21 40 382 24 60	12, 240- 20, 856 231, 461 12, 399 25, 834
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans	4	169 171 249	17, 500 30, 000	21, 268 21, 480 8, 460	18,750 15,843	2, 518 5, 637	24 43	10, 020 12, 590 4, 590
10. Galveston		937	80,000	64. 400	52, 102	12, 298	32	16, 681
	s	AILING VI	ESSELS.					
The second secon			<u>.</u>					
Total	368	15, 849	1, 151, 540	1, 413, 238	1, 050, 230	360,008	1, 140	419, 117
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	11 32 226 8 4	214 1, 474 11, 038 466 218	5, 410 153, 150 672, 850 84, 000 11, 700	12, 520 86, 152 1, 095, 614 31, 697 13, 306	9, 310 63, 630 810, 820 22, 140 10, 125	3, 210 · 22, 522 284, 794 9, 557 3, 181	23 98 664 37	3, 720 21, 210- 209, 282 7, 400 5, 020
6. Norfolk. 7. Savannah 8. Mobile 9. New Orleans 10. Galveston.	9 42 25 5 6	451 1,238 559 54 137	47, 700 124, 720 39, 250 2, 860 9, 900	24, 111 92, 018 42, 834 5, 930 9, 056	17, 250 74, 585 33, 420 4, 795 7, 155	6, 861 17, 433 9, 414 1, 135 1, 901	42 164 66 1 9	12, 940 44, 780 18, 325 2, 860 3, 580

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 20.—MISCELLANEOUS CRAFT—NUMBER, TONNAGE, VALUATION, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF MISCELLANEOUS CRAFT.

STEAMERS AND SAILING VESSELS.

DISTRICTS.	Number.	Tonnage.	Valuation.	Gross earnings.	Expenses.	Net earnings.	Number making ordinary crews.	Total wages paid during year.
All districts.	205	71,680	\$ 5, 5 26, 930	\$1,553,358	\$ 1, 322, 149	\$2 31, 209	1, 320	\$705, 060
		STEAME	RS.		-			
Total	153	69, 127	5, 451, 570	1, 553, 358	1, 322, 149	231, 299	1, 320	705, 060
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	1 4 98 16	408 1,334 40,740 2,872 1,713	15, 000 124, 000 3, 603, 170 366, 800 156, 500	5, 352 27, 250 751, 183 210, 986 47, 513	4, 600 23, 200 622, 379 179, 647 40, 429	752 4, 050 128, 804 31, 339 7, 084	4 37 618 132 24	2, 790 18, 590 373, 433 69, 937 17, 520
8. Norfolk 7. Savannah 8. Mobile	10 4	1,389 104	68, 000 18, 600	54, 949 8, 577	46,760 7,246	8, 189 1, 331	52 15	22, 460 4, 304
9. New Orlean 4. U. Galveston	14 1	20, 519 48	1, 082, 000 17, 500	443, 385 4, 163	394, 338 3, 550	49, 047 613	. 432 • 6	194, 146
	SAI	LING VES	SELS. (a)					
Total	52	2, 553	75, 360			<u> </u>		
1. Portland 2. Boston 3. Now York 4. Philadelphia 5. Baltimore	3 1 28 10 1	47 46 1, 186 1, 135 19	850 1,500 45,480 20,800 1,500			`		
6. Norfolk 7. Savannah 8. Mobile	1 5	8 59						
D. New Orleans	2 1	15 38	1,100 1,500		! 			

\boldsymbol{a} Number, ton nage, and valuation only reported.

TABLE 21.—NO TRAFFIC REPORT—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS FOR WHICH NO TRAFFIC REPORT WAS RECEIVED.

STEAMERS AND SAILING VESSELS.

	-	 		
	DISTRICTS.	Number.	Tonnage.	Valuation.
	-	 		
' ▲ll die	stricts	 1,228	204, 185	\$11, 634, 425

STEAMERS.

Total	397	95, 392	8, 035, 900
1. Portland	16	2, 148	236, 900
2. Boston	44	7, 941	767, 100
3. New York	154	56, 453	4, 439, 000
4. Philadelphia	62	10, 747	1, 152, 550
5. Baltimore	21	4. 593	355, 400
6. Norfolk	23	1.759	188, 500
7. Savannah	35 ⁱ	5, 542	475, 200
8. Mobile	25	2,016	176, 550
9. New Orleans	7	3, 659	199, 900
U. Galveston	10	534	44, 800

SAILING VESSELS.

Total	831	108, 793	3, 598, 525
1. Portland	110	28, 929	916, 865
2. Boston		23, 478	778, 670
3. New York	231	38, 255	1, 177, 280
4. Philadelphia		6, 718	254, 420
5. Baltimore	63	2, 813	125, 420
6. Norfolk	87	2, 721	110, 700
7. Savanuah	. 58	853	43, 025
8. Mobile	52	3, 344	136, 400
9. New Orleans		582	28, 730
10. Galveston	12	1, 100	27, 015

GENERAL OPERATIONS BY CLASSES-Continued.

TABLE 22.—SUMMARY—NUMBER, TONNAGE, VALUATION, TRAFFIC OPERATIONS, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF ALL VESSELS OF EVERY CLASS OF OCCUPATION OF 5 TONS BURDEN AND OVER, BY DISTRICTS.

	_			
AI.	н.	CR	A	FT.

DISTRICTS.		ALL CR	▲FT.				
DISTRICTS.	Number.	Tonnage.	Valuation.	Trips.	Miles.	Freight moved. (Tons.)	Passongers carried.
ll districts	13, 466	2, 862, 630	\$127, 676, 487	3, 162, 270	76, 292, 490	80, 695, 665	170, 225, 458
	1	LL CRAFT-	-Continued.				
		 · - 	TERM 1			1	
DISTRICTS.	Gross earnings	Expens	ses. Net earn	ings. Common seamen employed.	Average wages pe month pai common seamen.	r making	Total wages paid during year.
l districts	\$90, 147, 6	32 \$70, 226	, 792 \$19, 920	,840 17. 418	\$21.3	8 63, 625	\$22, 123, 099
		STEAM	ERS.				•
DISTRICTS.	Number.	Tonnage.	Valuation.	Trips.	Miles.	Freight moved.	Passengers carried.
Total	2, 933	837, 162	\$73, 554, 5 <u>4</u> 0	2, 934, 571	26, 063, 990	28, 791, 438	170, 225, 458
Portland		26, 918	2, 511, 150	81, 996	1, 156, 200	1, 177, 500	1, 492, 373
Passenger and freight	56	20, 478	1, 674, 350	16, 896	1, 101, 263	1, 177, 599	968, 604
Towing	49	2, 782 735	395, 900 102, 500	65, 100			<i>.</i>
Yachts		43 324	11, 500 75, 000				.
Misceilaneous. No traffic report		408 2, 148	15, 000 236, 900				
Boston	275	108, 290	9, 033, 130	275, 746	3, 596, 230	3, 885, 454	17, 615, 328
Passenger and freight	82 83	86, 429 4, 412	6, 502, 620 702, 580	20, 561	3, 419, 580	3, 885, 454	
Ferry	15	5, 367	365, 280	255, 185	176, 650	1	15, 496, 03
Yachts Harbor	11 ,	1, 856 951	469, 300 102, 250			.	.
Miscellaneous No traffic report	4	1, 334 7, 941	124, 000 767, 100				
New York	1, 376	442, 871	40, 973, 060	1, 966, 157	10, 186, 300	13, 301, 662	130, 003, 247
Passenger and freightTowing	285 536	215, 090	17, 096, 460	25, 652	7, 774, 204	13, 301, 662	5, 832, 914
Formy Yachts	. 142	35, 122 78, 407	5, 886, 500 6, 363, 420	1, 940, 505			124, 170, 33
Harbor	61	8, 215 8, 844	2, 723, 610 860, 900			.,	
Miscellaneons No traffic report.		40, 740 56, 453	3, 603, 170 4, 439, 000		• • • • • • • • • • • • • • • • • • • •	.	
Philadelphia	355	91, 065	8, 592, 250	320,002	1, 933, 470	1, 729, 539	16, 460, 56
Passenger and freight Towing	112 124	61, 099 5, 857	4, 902, 200 1, 123, 000	4,648	1, 624, 064	1, 729, 539	1, 448, 980
Ferry Yachts	26	9, 491 529	1, 123, 500 828, 500 165, 700	315, 354	309, 406	· · · · · · · · · · · · · · · · · · ·	
Harbor	. 2	470	53, 500				
Miscellaneous No traffic report	16 62	2. 872 10, 747	366, 800 1, 152, 550				
Baltimore	. 229	71. 756	5, 355, 050	114,042	2, 350, 430	2, 292, 355	2, 475, 390
Passenger and freight	. 84	57, 562	3, 783, 750	28, 170	2, 255, 198	2, 292, 355	854, 46
Towing	. 9	4, 038 1, 7 9 1	698, 900 86, 500	85, 872			1, 620, 920
Yachts Harbor	. 3	331 1,728					
Miscellaneous No traffic report		1,713 4,593	156, 500 355, 40 0		· · · · · · · · · · · · · · · · · · ·		
Norfolk	1	13, 550	1, 169, 600	99, 180	1, 889, 180	2, 290, 751	1, 560, 160
Passenger and freightTowing	. 55 . 58	6, 809 2, 114	485, 000 317, 600	16, 980	1, 865, 205	2, 290, 751	89, 066
Ferry	. 3	1, 268	88, 000	82, 200	23, 975		1,471,100
Yachts Harbor	. 4	42 169					
Miscellaneous	10 23	1, 389					

GENERAL OPERATIONS BY CLASSES-Continued.

TABLE 22.—SUMMARY—Continued.

STEAMERS-Continued

							
DISTRICTS.	Number	Tounage.	Valuation.	Ттіря	Miles.	Freight moved (Tone)	Passengers carried.
7. Savannah	180	37 121	\$2, 958, 850	53, 943	3. 075, 250	2, 681, 398	447, 665
	-		1 005 500	07 500	0.001.020	0.601.000	170.000
Passenger and freight.	64 66	26, 781 3, 332	1, 805, 700 526, 350	25, 533	2,991,370	2, 681, 398	152, 228
Frery	9	1,037	fit, 500	28, 410	83, 880	****************	
Tachts	7	154	41, 500 30, 000	I		*** ***** ****	
Marollanous	1	171 104	18, 600				***********
Miscellaneous No traffic report	35	5, 542	475, 200		1		
8 Mobile	126	11, 413	967, 750	12, 106	737, 860	875, 789	90, 956
Passenger and freight	. 44	6, 573	367, 400	12, 166		875, 769	90, 956
Towing Yarhta	53 4	2,741	415, 000 8, 800	* *** **			
No traffic report	25	2.016	- 176, 550				4
9 New Orleans	56	31 407	1,712,700	8, 194	334, 180	568, 259	73, 777
Passenger and freight	18	6, 402	317 300	3, 438	324, 204	568, 250	18, 944
Towing Ferry Harbor	14	500 78	61, 500 12, 000	4 754			*** ********
Harbor	1 1	249	40.000	4, 756	9, 910		54, 833
Miscellaneous	14	20, 519	1, 082, 000	***			
No traffic report	! 7	3, 659	199, 900	******	* * *******	** * ***** *	
10. Galveston	3.6	2,771	281, 000	3, 145	804, 890	488, 632	5,988
Passenger and freight	.8	716	54, 500	3, 145	804, 890		5. 988
Towing	11	461 ⁴	76, 000 8, 200	****** *** **		******* ** ***	***************************************
Harbor	5	937 :	80, ((0))			**************	*********
Miscellaneous	1 10	48 534 ·	17, 500 41, 8c0			********	
No traffic report	, 10		11.000	****			*********
		STEAMERS-	Continued				
F							
				Comme	Average m wages per	_ Number	Total
DISTRICTS.	Gross earnings	Expense	os. Net carr		n month par ed. common seamen.	d making ordinary crews.	Total wages paid during year
Total	\$48, 003, 0	20 \$38,168,	789 \$9,63	4,231 1 (319 \$26, 98	25, 653	\$11,239,109
1. Portland	1, 825, 4	07		3,911	30 26.00	1,193	444, 760
Passenger and freight	1, 304, 2	14 1, 125,	757 200		30 26,00		W0.0 mag
Towing	355.0	23 279.		5,159 · · · · · · · · ·		4.4.4	298, 720 114, 059
Towing Ferry	32, 8	18 30,	775	2,043		51	16, 951
Harbor	38.0 5,3		500 500	7, 500		- 21	12, 240
untoroffetionap	0,0	υ ω Ψ ₁	•••	100	*********		2, 790
2 Boston	7, 361, 0			•	28, 89		1, 369, 759
Passenger and freight Towing	6, 157, 9 772, 2			5, 650 1 3, 694	193 26. 89	2, 672	1 058, 953
Paners "	347, 2	35 299		7, 547		90	213 583 57, 817
JANIPOT	56, 2	83 49.		6, 646		40	20, 656
Miscellansons		50 , 23,	-	4,050		. 37	18,590
3. New York				3, 234	153 25, 67	10,995	5, 609, 585
Passenger and freight					152 25, 67		2, 341, 329
Towing						3, 174 1, 258	1, 656, 802 1, 606, 516
Harbor	526, 1	44 432,	AUA D	3,740	**** ***** ****	. 882	231, 461
Miscellausous	751 1	83 622.	379 12	8,604		. 618	373, 433
4. Philadelphia	4, 948, 3	50 3, 666,	329 1, 28		155 23, 20	3, 115	1, 287, 027
Passenger and freight	2, 979, 1				155 23, 20	2 142	758, 926
Towing	1, 135, 8 586, 8	85 879, 35 462,		6, 020 4, 462		• 634	308, 113
Harisor	35, 4		693	585			137, 652 12, 309
Harbor. Miscellaneous.	210. 9	60 179.	647 3	1,339		. 132	69, 937
6. Baltimore	4, 074, 3	06 3, 127,	721 94	6, 587	93 24, 70	2, 337	833, 200
Passenger and freight	3, 239, 0	50 2, 436,	619 80	3, 131	93 24,70	1,696	514, 888
Towing	646, 0	01 546,	702 ' 9	9, 230		515	255, 930
Harbor				1, 782 5, 401			19, 138
M!seel aneous			429	7, 064			25, 834 17, 530
•							,

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 22.-SUMMARY-Continued.

STEAMERS-Continued.

DISTRICTS.	Gross carnings.	Expenses.	Net carnings.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total wages paid during year.
6. Norfolk	\$733, 662	\$572, 911	\$160,751	7	\$15.43	895	\$286, 26 0
Passenger and freight	270, 550	197, 801	72, 749	7	15. 43	488	131, 477
Towing	333, 795	259, 527		I	· · · · · · · · · · · · · · · · · · ·	298	111, 098
Ferry	53, 100	50, 073	3. 027		 	33	11, 205
Harbor	21, 268	18, 750	2, 518			24	10,020
Miscellaneous	54. 949	46, 760	8, 189	·····		52	22, 460
7. Savannah.	2, 562, 634	2, 211, 697	350, 937	7	21. 43	1, 342	527, 705
Passenger and freight	2, 029, 111	1, 760, 323	268, 788	1 7	21.43	900	323, 249
Towing	450, 412	383, 283	67, 129			334	162, 328
Ferry	53, 054	45, 002	8, 052		i	50	25, 234
Harbor	21, 480	15, 843	5, 6 37			43	12, 590
Miscellaneous.	8, 577	7, 246	1, 331			15	4, 304
8. Mobile	979, 715	833 , 226	146, 489	11	32. 73	1, 246	392, 542
Passenger and freight	647, 882	542, 069	105, 813	11	32. 73	945	240, 997
Towing	331, 833	291, 157	40, 676	I		301	151, 545
9. New Orleans	2, 224. 114	1, 701, 696	522, 418	70	42. 83	1, 047	410, 839
Passenger and freight.	1, 685, 854	1, 231, 311	454, 543	70	42.83	500	172, 796
Towing	80, 540	65, 830	14,710	.		94	36, 967
Ferry	5, 875	3, 717	2, 158	1		3	2,340
Harbor	8, 460	6, 500	1,960			18	4, 590
Miscellaneous	443, 385	394, 338	49, 047		·····	432	194, 146
10. Galveston	328, 242	238, 335	89, 906	1	22.00	186	77, 362
Passenger and freight	69, 260	48, 481	20, 779	1	22.00	80	27, 210
Towing	190, 419	134, 203	56, 216			68	31, 591
Harbor	64, 400	52, 102	12, 298			32	16, 681
Miscellaneous	4, 163	3, 550	613	1		6	1.880

SAILING VESSELS.

DISTRICTS.	Num- ber.	Tonnage.	Valuation.	Trips.	Miles.	Freight moved. (Tons.)	Gross earnings.	Expenses.	Net earnings.	Com- mon seamen em- ployed.	Average wages per month paid common seamen.	Num- ber making ordi- nary crews.	Total wages paid during year.
Total	7, 108	1, 401, 985	\$46, 284, 507	227, 699	50, 228, 500	39, 801, 533	\$33, 113, 416	\$24, 474, 085	\$×, 639, 331	16, 399	\$ 21.03	33, 097	\$8, 838, 774
1. Portland	1,678	460, 589	13, 878, 422	29, 842	6, 469, 960	4, 731, 379	9, 858, 812	7, 306, 627	2, 552, 185	7, 157	21.48	12, 573	2, 570, 903
Freight Harbor Yachts Miscellaneous (a) No traffic report	31 31 3	430, 981 214 418 47 28, 929	12, 919, 607 5, 410 35, 690 850 916, 865			! !	12, 520					23	2, 567, 183 3, 720
2. Boston	977	314, 820	9, 947, 225	25, 614	7, 529, 580	7, 260, 053	7, 109, 820	5, 294, 011	1, 815, 809	2,811	21. 10	5, 123	1, 719, 704
Freight Harbor Yachts Miscellaneous (a) No traffic report	32 175	285, 700 1, 474 4, 122 46 23, 478	8, 273, 500 153, 150 740, 405 1, 500 778, 670	25, 614		1	86, 152	5, 230, 381 63, 630			21. 10	98	1, 69 8, 494 21, 210
3. New York	2, 017	402, 704	14, 331, 805	70, 986	17, 568, 670	12, 833, 857	9, 575, 237	7, 154, 616	2, 420, 621	3, 203	21.69	7, 607	2, 674, 610
Freight	226 319 28	343, 868 11, 038 8, 357 1, 186 38, 255	10, 672, 110 672, 850 1, 764, 085 45, 480 1, 177, 280				1,095,614	.6, 343, 796 810, 820			 	664	2, 375, 328 299, 282
4. Philadelphia	705	147, 649	5, 038, 200	15, 486	4, 395, 490	4, 927, 123	4, 390, 852	3, 049, 203	1, 341, 649	1,496	20. 78	3, 145	939, 557
Freight	56 10	138, 404 466 926 1, 135 6, 718	4, 576, 940 84, 000 102, 040 20, 800 254, 420					3, 027, 063 22, 140	9, 557	J	! .	37	932, 157 7, 400

a Number, tonnage, and valuation only reported.

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 22.—SUMMARY—Continued.

SAILING VESSELS-Continued.

districts.	Num- ber.	Tonnage.	Valuation.	Trips.	Miles.	Freight moved. (Tons.)	Gross earnings.	Expenses.	Net earnings.	mon	Average wages per month paid common seamen.	Num- ber making ordi- nary crews.	Total wages paid during year.
5. Baltimore	533	40, 535	\$1, 466, 060	22, 036	3, 986, 470	3, 450, 372	\$970, 685	\$719, 026	\$ 251, 6 59	704	\$ 15. 9 1	1, 926	\$356, 899
Freight	456 4 9 1 63	37, 361 218 124 19 2, 813	1, 317, 620 11, 700 9, 820 1, 500 125, 420		3, 986, 470		957, 379 13, 306	708, 901 10, 125	248, 478 3, 181			1, 908 18	351, 879 5, 020
6. Norfolk	286	10, 007	413, 760	10, 920	2, 547, 200	2, 704, 717	184, 295	136, 686	47, 609	119	16. 98	578	102, 180
Freight	187 9 2 1 87	6, 802 451 25 8 2, 721	253, 980 47, 700 1, 250 130 110, 700	10, 920				119, 436 17, 250	40, 748 6, 861		16. 98		89, 240 12, 940
7. Savannah	299	8, 432	420, 925	23, 636	4, \$79, 720	2, 433, 097	284, 284	228, 794	55, 490	282	15. 01	733	141, 920
Freight	185 42 9 5 58	6, 164 1, 238 118 59 853	244, 180 124, 720 6, 500 2, 500 43, 025	23, 636		2, 433, 097					15. 01		97, 140 44, 780
8. Mobile	243	9, 671	429, 160	10, 426	1, 500, 970	651, 176	318, 221	247, 052	71, 169	250	21. 45	566	13 7, 781
Freight Harbor Yachts No traffic report	156 25 10 52	5, 674 559 94 3, 344	245, 160 39, 250 8, 350 136, 400	10, 426		651, 176	275, 387 42, 834		61, 755 9, 414	250	21. 45		119, 456 18, 3 2 5
9. New Orleans	214	4, 247	194, 360	10, 864	1, 009, 230	595, 967	260, 585	211, 215	49, 370	262	22, 68	547	132, 080
Freight Harbor Yachts Miscellaneous (a) No traffic report	168 5 3 2 36	3, 557 54 39 15 582	2, 250 1, 100	10, 864		595, 967		206, 420 4, 795	48, 235 1, 135	262	22. 68	538	129, 220- 2, 860-
10. Galveston	156	3, 331	164, 590	7, 889	841, 210	213, 792	160, 625	126, 855	33, 770	115	22. 12	299	63, 140
Freight Harbor Yachts Miscellaneous (a) No traffic report	123 6 14 1 1 12	1, 851 137 205 38 1, 100	115, 110 9, 900 11, 065 1, 500 27, 015	7,889		213, 792							59, 580- 3, 580-

UNRIGGED CRAFT.

DISTRICTS.	Number.	Tonnage.	Valuation.	Freight moved. (Tons.)	Gross earnings.	Expenses.	Net earnings.	Number making ordinary crews.	Total wages, paid during year.
Total	3, 425	623, 483	\$7, 837, 440	12, 102, 694	\$9 , 031, 196	\$7, 583, 918	\$1,447.278	4, 875	\$2,045,156
1. Portland 2. Boston 3. New York 4. Philadelphia 5. Baltimore	1,812	16, 689 35, 696 360, 109 144, 121 26, 152	197, 795 485, 675 5, 283, 670 1, 421, 250 225, 650	216, 459 1, 208, 026 9, 408, 113 238, 247 81, 014	424, 500 568, 183 6, 879, 966 712, 812 182, 633	352, 160 460, 309 5, 861, 843 567, 386 133, 563	72, 340 107, 874 1, 018, 123 145, 426 49, 070	183 235 3, 438 413 215	50, 160 67, 483 1, 607, 706 123, 572 77, 717
6. Norfolk 7. Savannah 8. Mobile 9. New Orleans 10. Galveston	121 292 111 13 51	8, 520 17, 474 7, 763 650 6, 309	43, 665 128, 025 43, 310 3, 000 55, 400	134, 222 726, 653 49, 980 19, 980 20, 000	65, 900 102, 958 75, 444 2, 800 16, 000	54, 564 82, 759 56, 654 2, 000 12, 680	11, 336 20, 199 18, 790 800 3, 320	147 131 72 3 38	\$3, 238; 46, 006; 29, 152; 1, 440; 8, 662;

a Number, tonnage, and valuation only reported.

FUEL ACCOUNT.

TABLE 38.—AMOUNT AND VALUE OF COAL AND WOOD USED ON ALL STEAMERS OF THE ATLANTIC COAST AND GULF OF MEXICO IN 1889.

	Total cost of fuel.	COAL.		WOOD.	
DISTRICTS.		Tons.	Cont.	Cords.	Cost.
Total	. \$7,751,487	2, 298, 418	\$7, 512, 650	130, 585	\$238, 837
1. Portland		74, 619 320, 385	319, 658 1, 080, 077	325	325
8. New York	4, 077, 965	1, 239, 822	4, 063, 205	4, 838	14, 760
4. Philadelphia		301, 548 170, 839	821, 125 497, 030	600	450
6. Norfolk	. 133, 225	33, 291	108, 755	16, 430	24, 470
7. Savannah		65, 502	258, 196	33, 799	77, 639
8. Mobile		13, 023	50, 543	60, 051	99, 369
9. New Orleans		74, 890	287, 207	8, 997	12, 824
10. Galveston	. 35, 854	4, 499	26, 854	5, 545	9,00

COMPARATIVE STATISTICS.

TABLE 24.—STEAMERS IN 1880 AND 1889—NUMBER, TONNAGE, AND VALUATION OF STEAMERS IN 1880 AND 1889, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES.

STATES AND YEARS.	Number.	Tonnage.	Valuation.	STATES AND YEARS.	Number.	Tonnage.	Valuation.
Total		613, 986, 02 837, 162, 00	\$45, 394, 700 73, 554, 540	District of Columbia		6, 945. 77 8, 939. 00	\$595, 000 654, 000
Maine		16, 018. 21 26, 522. 00	1, 078, 300 2, 463, 750	Virginia		6, 25 1. 02 8, 672. 00	494, 400 786, 950
New Hampshire		267. 79 396. 00	30, 600 47, 400	North Carolina		3, 720. 16 5, 562. 00	185, 800 445, 60 0
Massachusetts		47, 427, 43 84, 670, 00	3, 070, 000 7, 226, 930	South Carolina		5, 242. 10 7, 138. 00	242, 700 618, 900
Rhode Island		20, 046, 39 23, 620, 00	1, 393, 150 1, 806, 200	Georgia		13, 331, 46 25, 262, 00	1, 387, 300 1, 857, 050
Connecticut		27, 576, 99 40, 391, 00	1, 575, 600 3, 233, 300	Florida		6, 826, 60 9, 386, 00	448, 500 948, 100
New York		276, 777, 38 391, 172, 00	20, 792, 150 36, 495, 410	Alabama	49	7, 168, 17 4, 915, 00	257, 600 394, 650
New Jersey		41, 811, 17 24, 081, 00	2, 402, 150 2, 354, 700	Mississippi1880	11	1, 833. 00	107, 900
Pennsylvania		54, 086, 66 63, 535, 00	4, 516, 300 5, 882, 400	Louisiana	56	25, 421, 68 31, 407, 00	2, 555, 000 1, 712, 700
Delaware		5, 877. 97 14, 757. 00	302, 300 1, 599, 500	Texas		4, 351, 91 2, 771, 00	196, 900 281, 000
Maryland1880		44, 837, 16 62, 133, 00	3, 870, 950 4, 638, 100	i. I		1	

TABLE 25.—GROSS EARNINGS AND WAGES OF STEAMERS IN 1880 AND 1889—GROSS EARNINGS OF STEAMERS OPERATING IN 1880 AND 1889, AND AMOUNT PAID OUT IN WAGES DURING THOSE YEARS, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES.

STATES AND YEARS.	Gross earnings.	Paid in wages.	STATES AND YEARS.	Gross carnings.	Paid in wages
Total	\$14, 430, 765 48, 003, 020	\$12, 964, 874 11, 239, 169	District of Columbia	\$300, 576 430, 023	\$82, 05 63, 37
Maine	882, 158 1, 786, 352	334, 014 432, 888	Virginia	567, 193 597, 274	185, 45 207, 06
New Hampshire	19, 280 39, 055	6,500 11,872	North Carolina	404, 864 250, 388	104, 95 98, 61
Massachusetts	3, 127, 512 6, 387, 850	897, 923 1, 039, 708	South Carolina	385, 554 496, 679	150, 28 159, 11
Rhode Island	1, 293, 396 973, 157	517, 123 330, 091	Georgia	1, 084, 430 1, 532, 375	320, 72° 279, 53
Connecticut	2, 017, 650 2, 813, 969	693, 663 662, 961	Florida		158, 810 280, 08
New York1880 1889	22, 231, 956 19, 357, 135	5, 775, 013 4, 679, 356	Alabama	437, 465 491, 279	251, 22 164, 08
New Jersey	2, 611, 048 1, 664, 984	833, 891 453, 020	Mississippi	144.068	3 7, 43 6
Pennsylvania	3, 362, 963 3, 527, 247	897, 472 963, 913	Louisiana	1, 654, 843 2, 224, 114	506, 409 410, 839
Delaware	138, 293 550, 596	54, 179 137, 372	Texas	335, 756 328, 242	163, 05; 77, 36;
faryland	3, 071, 740 3, 530, 285	1, 032, 135 749, 875			

TABLE 26.—STEAMERS' CREWS AND WAGES IN 1880 AND 1889—NUMBER OF MEN CONSTITUTING ORDINARY CREWS EMPLOYED ON STEAMERS OPERATING IN 1880 AND 1889, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES, WAGES PAID, AND AVERAGES OF ANNUAL PAY AND INCREASE OR DECREASE PER MAN.

STATES AND YEARS.	Total number of men, ordinary crews.	wages paid.	Average annual wages per man.	in annual	l in annual	STATES AND VEADS	Total number of men, ordinary crews.	Total wages paid.	Average annual wages per man.	in annual average	
Total	25, 653	\$12, 964, 874 11, 239, 169			. \$82.35	District of Columbia1880	230 342	\$82,050 63,379			
Maine						Virginia		185, 451 207, 667			24.7
New Hampshire1880 1889	17 25					North Carolina 1880 1889	268 384	104, 955 98, 619	391. 62 256. 82		134. 8
Massachusetts	2, 053 2, 551	897, 923 1, 039, 708		······································	29. 80	South Carolina 1880 1889	423	150, 286 159, 111			82.0
Rhode Island						Georgia	659	320, 727 279, 535	424. 18		242.0
Connecticut					67 13	Florida	738	158, 816 280, 085	379, 52	\$89.71	
New York				<u> </u>		Alabama	587	251, 220 164, 086	357.86 279.53		78.
New Jersey1880 1889						Mississippi	181	37, 430			
Pennsylvania	1, 897 2, 394		473, 10 402, 64		70. 46	Louisiana	1, 047	506, 405 410, 839	392.40		. 592.
Delaware						Texas1880		163, 051 77, 362	473, 99 415, 92		. 58.
Maryland1880 1889					26. 75						

TABLE 27.—STEAMER TRAFFIC IN 1880 AND 1889—TONS OF FREIGHT MOVED AND PASSENGERS CARRIED BY STEAMERS
IN 1880 AND 1889, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES.

OMARRA AND VIATE	Freight in	1	PASSENGERS.		CTABLE AND VIANO	Freight in	. 1	PASSENGERS.	
STATES AND YEARS.	tous. (a)	Total.	Regular.	Ferry.	STATES AND YEARS.	tons. (a)	Total.	Regular.	Ferry.
Total	9, 504, 744 28, 791, 438	152, 784, 517 170, 225, 458	11, 078, 155 11, 581, 446	141, 706, 362 158, 644, 012	District of Columbia 1880 1889	63 , 500 103, 600	87, 009 625, 543	87, 009 324, 552	300, 991
Maine	239, 498 1, 153, 379	529, 622 1, 384, 148	319, 918 960, 379	209, 704 423, 769	Virginia	139, 048 1, 072, 135	1, 555, 909 1, 535, 666	53, 509 61, 516	1, 502, 400 1, 474, 150
New Hampshire1880 1889	24, 220	7, 6 00 108, 225	7, 600 8, 225	100, 000	North Carolina1880 1889	189, 219 1, 410, 071	29, 421 66, 343	29, 421 66, 343	· · · · · · · · · · · · · · · · · · ·
Massachusetts1880 1889	694, 079 2, 891, 148	13, 035, 790 17, 147, 560	1, 773, 855 1, 659, 528	11, 261, 935 15, 488, 032	South Carolina	88, 218 502, 500	135, 604 150, 751	17, 168 25, 288	118, 436 125, 463
Rhode Island	416, 939 994, 306	831, 078 467, 768	796, 078 459, 768	35, 000 8, 000	Georgia	114, 030 1, 858, 000	23, 335 76, 976	23, 335 67, 111	9, 865
Connecticut	854, 610 1, 941, 500	973, 268 966, 461	450, 018 653, 709	523, 250 312, 752	Florida	76, 728 385, 187	39, 220 274, 149	39, 220 114, 040	160, 109
New York	3, 270, 839 11, 043, 500	93, 298, 059 128, 848, 933	3, 962, 950 4, 991, 352	89, 335, 109 123, 857, 581	Alabama	182, 987 225, 000	51, 237 34, 140	36, 237 84, 140	15, 000
New Jersey1880 1889	519, 063 419, 662	39, 984, 813 15, 143, 574	2, 356, 535 344, 160	37, 628, 278 14, 799, 414	Mississippi	86, 500	2, 605	2, 605	
Pennsylvania1880 1889	1, 061, 832 1, 286, 659	1, 210, 864 1, 405, 898	709, 614 1, 193, 730	501, 250 212, 168	Louisiana	278, 469 568, 259	13, 533 73, 777	13, 533 18, 944	54, 833
Delaware	152, 760 339, 880	67, 000 98, 949	67, 000 98, 949		Texas	168, 372 488, 632	4, 603 5, 988		······································
Maryland1880	993, 953 1, 997, 300	906, 552 1, 808, 004	330, 552 491, 119	576, 000 1, 316, 885				!	

a Exclusive of freight carried by ferryboats.

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—NUMBER AND TONNAGE OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO FOR THE 10 YEARS 1880-1889.

SUMMARY.

	TOTAL.		STEAMERS.		SAILING VESSELS.		UNBIGGED CRAFT.	
TRARS AND CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	175, 255	26, 792, 836	26, 029	7. 349, 172	141, 505	17, 859, 237	7, 721	1, 584, 427
880	17, 484	2, 657, 349	2, 251	631, 302	14, 609	1, 912, 800	624	113, 247
881	17, 589 17, 897	2. 652, 319 2. 714, 281	2, 364 2, 532	614, 204 692, 959 730, 308	14, 576 14, 593	1, 884, 739 1, 876, 736	649 772 772	123, 376 144, 586
984	17, 856 17, 922	2, 770, 017 2, 819, 586	2, 584 2, 693	755, 754	14, 500 14, 489	1, 889, 438 1, 918, 006	740	150, 271 145, 826
985	17, 771	2. 781, 791	2, 671	773, 444	14, 354 13, 937	1, 860, 058	746	148, 289
886	17, 362 17, 029	2, 659, 448 2, 595, 307	2, 662 2, 680	763, 302 773, 823	13,652	1, 742, 766 1, 665, 070	763 697	153, 380 156, 414
868	17, 180 17, 165	2, 587, 089 2, 555, 649	2, 763 2, 829	785, 164 798, 912	13, 459 13, 336	1. 584, 309 1. 525, 315	958 1,000	217, 610 231, 42

Total	17, 484	2, 657, 349	2, 251	631, 302	14, 609	1, 912, 800	624	113, 247
Maine	2, 643	508, 729	85	16, 975	2, 556	491, 348	2	406
Passamaquoddy	197 176 243	23, 510 19, 355 14, 849	11 4	4, 707 165 32	186 172 242	18, 803 19, 190 14, 817		
Castine Bangor	319 174	19, 082 26, 686	1 7	25 557	318 167	19, 057 26, 129		
Belfast. Waldoboro Wiscasset. Bath	236 421 164 274	47, 064 84, 017 9, 851 135, 976	2 9 3 22	97 891 138 3, 057	234 411 161 251	46, 967 82, 871 9, 713 132, 768	1	255 151
Portland and Falmouth Saco Kennebuuk York	369 18 43 9	118, 700 655 8, 673 311	23 2	7, 201 105	346 16 43 9	111, 499 550 8, 673 311		
New Hampshire:	74	9, C8 8	5	206	89	9, 482		

COMPARATIVE STATISTICS—Continued.

TABLE 28.-FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1880—Continued.

	TO	TAL.	STEA	MERS.	BAILING	VESSELS.	UNRIGGI	ED CRAFT.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Massachusetts	2, 299	430, 182	152	48, 687	2, 136	378, 333	11	3, 165
Newburyport	66	13, 188	13	773	51	12, 328	2	87
Gloucester	476	28, 195	4	73	472	28, 122		
Salem and Beverly	68	6,651	4	811	64	5, 840		¦
Marblehead	61 808	2, 419 264, 263	89	26, 381	61 719	2, 419 237, 882		'
			1					
Plymouth	51	2, 963	2	464	49	2, 499		
Barnstable	340 16	80, 156 1, 306	1 4	90 1, 080	339 12	30, 066 226		•••••
Edgartown	24	1,540			24	1,540		'
New Bedford	265	44, 838	15	2, 963	250	41, 875	, <u>-</u>	
Fall River	124	34, 663	20	16, 052	95	15, 536	9	3, 075
Rhode Island	300	41, 106	59	24, 518	241	16, 588		
Providence	125	34, 386	30	22, 274	95	12, 112	1	
Newport	144	5, 271	21	1,968	123	3, 303		
Bristol and Warren	31	1, 449	8	276	23	1, 173		.
Connecticut	822	82, 742	108	30, 047	641	44, 299	73	8, 396
Stonington	124	7, 803	9	1, 163	115	6, 640		
New London	200	22, 232	37	13, 334	160	8, 609	3	289
MiddletownNew Haven	106	14,066	25	5, 917	77	7, 508	4	641
Fairfield	226 166	28, 178 10, 463	25 12	6, 462 3, 171	137 152	14, 556 6, 986	64 2	7, 160 306
New York	4,009	934, 950	850	292, 629	2, 754	560, 556	405	81, 76 5
New York	3, 721	918, 057	824	290, 674	2, 495	548, 187	402	79, 196
Sag Harbor	288	16, 893	26	1, 955	259	12. 369	3	2. 569
New Jersey	1, 087	87, 556	113	17, 743	906	58, 123	68	11.690
Newark	64	5,316	27	2, 808	37	2, 508		
Perth AmboyLittle Egg Harbor	435	36, 722	62	10, 212	312	15, 849	61	
Great Egg Harbor	72 127	5, 583 14, 859	1 2	167 36	71 125	5, 416 14, 823		
Bridgeton	314	16, 153	3	149	311	16,004		• • • • • • • • • • • • • • • • • • • •
Burlington	75	8, 923	18	4, 371	50	3, 523	7	1,029
Pennsylvania: Philadelphia	941	209, 112	269	72, 201	643	132, 089	29	4, 822
Delaware : Delaware	182	16, 287	21	4, 042	159	12, 128	2	117
Maryland	1, 788	121, 021	139	38, 742	1, 645	81, 856	4	423
Baltimore	1, 013	102, 139	138	38, 723	871	62, 993	4	423
Baltimore	1,013	2, 262	136	30, 123	118	2, 262	•	4Z3
Eastern	657	16, 620	1	19	656	16, 601	·	
District of Columbia: Georgetown	91	8, 771	33	6, 851	58	1, 920		
Virginia	1, 150	33, 555	86	6, 716	1, 061	26, 640	3	199
			i				ľ	
AlexandriaTappahannock	99	3, 945	12	754	87	3, 191		
Yorktown	102 142	2, 669 2, 436	2	251	100 141	2, 418 2, 393	1	43
Richmond	39	4, 657	16	986	21	3, 515	<u>:</u> 2	156
Petersburg. Norfolk and Portsmouth	3	47	.2	31	1	16		
Cherrystone	407 358	14, 521 5, 280	54	4, 694	353 358	9, 827 5, 280		
North Carolina	330	12, 669	41	3, 511	289	9, 158		
Albemarle	76	9 779	21	1, 835	55	938		
Pamlico	106	2, 773 2, 629	6	1, 635 384	100	2, 245		
Beaufort	70 78	1, 0 96 6, 171	14	1, 292	70 64	1, 096 4, 879		
South Carolina	223	11, 482	49	6, 414	173	5, 017	1	51
Georgetown		1 000	'	210		200	ļi	
Georgetown	19 182	1, 002 9, 712	14 31	613 5, 586	5 151	389 4, 126		
Beaufort	22	768	4	215	17	502	1	51
Jemaio	119	21, 118	33	11, 764	86	9, 354		
Beorgia								
Savannah	72	14, 3) 0	18	10, 504	54	3, 806	i	

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

1880-Continued.

	TO	TAL.	8TKA	MFRS.	BAILING	Vessels.	UNRIGGED CRAFT.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Torida	395	33, 761	72	8, 429	323	25, 332		
Fernandina	18	4, 938	1	24	17	4, 914	4	
St. John	47	4, 561	29	2, 140	18	2, 421	······	
St. Augustine	2	60.	1	27	1	33		
Key West	152	7, 082	11	3, 243	141	3, 839	· · · · · · · · · · · · · · · · · · ·	•••••
St. Mark	30	2, 327	7	601	23	1,726		
Apalachicola	32	2, 504	7	1, 239	25	1, 265		'
Pensacola	114	12, 289	16	1, 155	98	11, 134		•••••
labama : Mobile	121	15, 291	44	7, 005	73	* 7, 937	4	34
lississippi : Peari River	149	4, 966	12	816	119	2, 970	18	1, 18
ouisians	497	61, 625	48	29, 567	447	31, 958	2	10
New Orleans	396	57, 848	21	27, 920	375	29, 928		
Teche	101	3, 777	27	1, 647	72	2, 030	2	10
Oxas	264	12, 738	32	4, 439	230	7,712	2	58
Galveston	184	9, 780	28	3,444	154	5, 749	2	58
Saluria	37	838		0, 27	37	838	_	
Corpus Christi	28	898			28	898		• • • • • • • • • • • • • • • • • • • •
Brazos de Santiago.	15	1, 222	4	995	ii	227		
	!	-,		•••			,	•••••

Total	17, 589	2, 652, 319	2, 364	614, 204	14, 576	1, 884, 739	649	123, 376
Maine	2, 561	504, 099	88	16, 471	2, 471	487, 222	2	400
Passamaquoddy	190	22, 383	11	4, 707	179	17, 676		
Machias	155	14, 503	4	89	151	14, 414		
						14, 414		
Frenchman Bay	243	15, 045	2	45	241	15,000		
Castine	311	18, 870	1	_25	310	18, 845		
Bangor	160	25, 368	8	539	152	24, 829	•••••••••••	• • • • • • • • • • • • • • • • • • • •
Belfast	230	46, 024	2	97	228	45, 927		
Waldoboro	403	83, 915	8 i	1,008	394	82, 652	1	255
Wiscasset	158	8, 722	3	138	155	8, 584		· · · · · · · · · · · · · · ·
Bath	272	140, 543	25 '	3, 019	216	137, 373	1 .	151
Portland and Falmouth	369	118, 235	22	6, 699	347	111, 536		
Saco	19	1,559	2	105	17	1, 454		
Kennebunk	39	8, 559	l 		39	8, 559		
York	12	373			12	378		
New Hampshire:					}	i	į	
Portsmouth	74	9, 841	7	249	67	9, 592		• • • • • • • • • • • • • • • • • • • •
Massachusetts	2, 235	415, 109	146	46, 603	2, 078	364, 933	11	3, 573
Newburyport	64	12, 445	16	775	46	11, 583	2	87
Gloucester	469	27, 302	6	120	463	27, 182	- ,	
Salem and Beverly	62	5, 409	i	14	61	5, 395		
Marblehead	53	1, 791	il	16	52	1, 775		
Boston and Charlestown					715	227, 638	· · · · · · · · · · · · · · · · · · ·	
BOSION AND CHARLESTOWN	803	253, 551	88	25, 913	/15	321, 038		•••••••
Plymouth	47	2, 444	1	325	46	2, 119		
Barnstable	315	27, 817			315	27, 817		
Nantucket	16	1.349	8	1.070	13	279		
Edgartown	25	1,906	i	11 .	24	1.895		
New Bedford	256	43, 231	11	2, 308	245	40, 923		
Fall River	125	37, 864	18	16, 051	98	18, 327	9	3, 480
		i	;					
Rhode Island	302	38, 399	54	21, 351	248	17, 048	····················	-
Providence	131	31, 727	27	19, 491	104	12, 236		
Newport	136	4, 844	17	1,656	119	3, 188		
Bristol and Warren	35	1,828	10	204	25	1, 624		•••••
Connecticut	828	87, 142	108	30, 379	635	44, 878	85	11, 885
į-	!							
Stonington	118	8, 263	9	1, 187	109	7, 076	<u>.</u>	•••••••
New London	198 +	23, 552	37	13, 607	154	8, 761	7	1, 184
Middletown	105	15, 404	21	5, 668	70	6, 799	14	2, 937
New Haven	237	30, 304	28 ,	6, 742	146	15, 946	63	7, 616
Fairfield	170	9, 619	13	3, 175	156	6. 2116	1	148
New York	4, 095	934, 860	925	305, 741	2, 759	545, 282	411	. 83, 837
New York	3, 801	917, 651	894	303, 394	2, 499	532, 989	408	81, 269

COMPARATIVE STATISTICS—Continued.

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

1881-Continued.

New Jersey Newark Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton Burlington Pennsylvania: Philadelphia Delaware: Delaware. Maryland Baltimore Annapolia Eastern District of Columbia: Georgetown Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth Cherrystone	Number. 1, 126 58 457 07 135 338 71 936 176	96, 150 4, 485 43, 510 5, 237 16, 548 17, 694 8, 676 209, 568	Number. 123 30 68 1 4 3 17	18, 751 2, 977 11, 172 167 65	923 28 316 66	Tonnage. 61, 592 1, 508 17, 560	Number.	Tonnage.
Newark Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton Burlington Pennaylvania: Philadelphia Delaware: Delaware Maryland Baltimore Annapolis Eastern District of Columbia: Georgetown Virginia. Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	58 457 07 125 338 71 936	4, 485 43, 510 5, 237 16, 548 17, 694 8, 676	30 68 1 4 3	2, 977 11, 172 167 65	28 316 66	1, 508 17, 560	80	15, 800
Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton Burlington Pennsylvania: Philadelphia Delaware: Delaware. Maryland Baltimore Annapolia Eastern District of Columbia: Georgetown Virginia. Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	457 67 135 338 71 936	43, 510 5, 237 16, 548 17, 694 8, 676	68 1 4 3	11, 172 167 65	316 66	17, 560		
Little Egg Harbor Great Egg Harbor Bridgeton Burlington Pennaylvania: Philadelphia Delaware: Delaware Maryland Baltimore Annapolis Eastern District of Columbia: Georgetown Virginia. Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	936	5, 237 16, 548 17, 694 8, 676	1 4 3	167 65	66	17, 560		
Great Egg Harbor Bridgeton Burlington Pennaylvania: Philadelphia Delaware: Delaware Maryland Baltimore Annapolis Eastern District of Columbia: Georgetown Virginia Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	135 338 71 936	16, 548 17, 694 8, 676	4 3	65		5, 070	73	14, 778
Burlington Pennsylvania: Philadelphia Delaware: Delaware. Maryland Baltimore Anuapolis Eastern District of Columbia: Georgetown Virginia Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	936 176	8, 676			131	16, 483	1	
Philadelphia Delaware: Delaware: Maryland Baltimore Anuapolis Eastern District of Columbia: Georgetown Virginia Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	176	209, 568	1 '	149 4, 221	335 47	17, 545 3, 426	7	1, 02
Delaware. daryland Baltimore Annapolis Eastern District of Columbia: Georgetown /irginia. Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth			269	70, 337	637	133, 967	30	5, 26
Baltimore Anuapolis Eastern District of Columbia: Georgetown Virginia Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth		16, 090	23	4, 140	153	11, 950		
Baltimore Annapolis Eastern District of Columbia: Georgetown Virginia Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	2,010	118, 981	142	38, 478	1.695	80, 254	3	246
Annapolis Eastern District of Columbia: Georgetown Virginia Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth			`					
Georgetown /irginia Alexaudria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	1, 046 120 674	99, 739 2, 273 16, 969	141	38, 459 19	902 120 673	61, 031 2, 273 16, 950	3	249
Alexaudria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	88	9, 236	38	7, 668	50	1, 568		ļ
Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth	1, 190	33, 343	96	7, 896	1, 092	25, 291	2	156
Yorktown Richmond Petersburg Norfolk and Portsmouth	100	3, 628	12	756	88	2, 872		
Richmond. Petersburg Norfolk and Portsmouth	130	3, 107	4	356	126	2, 751 1, 994	· · · · · · · · · · · · · · · · · · ·	
Petersburg	135 57	1, 904 5, 955	18	2, 031	135 37	3, 768	2	156
Cherrystone	4	264	3	74	1	190	······································	
1	426 338	13, 326 5, 069	59	4, 679	367 338	8, 647 5, 069	1	•••••
North Carolina	347	15, 765	49	4,034	298	11, 731		
Albemarle	79	3, 093	28	2, 139	51	954		
Pamlico	114 6 5	2, 700 1, 059	7	457	107 65	2, 243 1, 059	1	
Wilmington	89	8, 913	14	1, 438	75	7, 475		
outh Carolina	222	11, 737	44	6, 496	178	5, 241	1	
Georgetown Charleston	11	595	8	220	3	375		
Beaufort	188 23	10, 057 1, 085	32	6, 080 196	156 19	3, 977 889		
eorgia	131	26, 427	36	16, 029	95	10, 398		
Savannah Brunswick	81 47	19, 409 6, 896	20 14	14,542 1,372	61 33	4, 867 5, 524		
St. Mary	3	122	2	115	1	3,324		; ;
lorida	385	28, 981	75	8, 351	310	20, 630		
FernandinaSt. John	20 48	4, 316 3, 966	3 29	408 2, 024	17 19	3, 968 1, 942		
St. Augustine	3	73	29 1	27	2	46		
Key West	143 20	5, 610 1, 59 8	9 7	2, 222 412	134 13	3, 388 1, 186	ļ	
Apalachicola Pensacola	31 120	1, 412 12, 006	6 20	1, 157	25 100	255 9, 905		
labama : Mobile	130		46	2, 101	80		4	24
fississippi: Pearl River		16, 272		6, 585 656		9, 338		34
	159	6, 527	10	i	130	4, 608	19	1, 26:
ouisinna	489	58, 377	47	29, 320	142	29, 057	·i	
New Orleans	399 90	55, 085 3, 292	21 26	27, 920 1, 400	378 64	27, 165 1, 892	3	
'exas	1			1, 100	1	-		
Galveston	275	15, 415	38	4, 669	235	10, 159	2	587
Saluria Corpus Christi	275 195 31				! !		2	587 587

TABLE 98.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

		198	2					
*	ŢŪ	PTAL.	STR.	MERS.	BAILING	VESSELA.	LABIOUE	D CKAFT.
customs districts.	Number.	Товичде	Number.	Tonnage.	Number	Tonnage	Number	Топвадс
Total	17 597	2. 714, 281	2, 532	092, 95 0	14, 593	1, 876, 786	772	144, 58
Maine	2 590	525, 449	93	16, 657	2. 494	507, 819	3	D'
Passamaquoddy . Machias . Frenclinin Buy . Casthe. Bangor .	190 186 244 292 168	21, 778 14, 400 14, 532 16, 778 28, 400	14 4 4	3, 975 75 75 404	176 162 240 292 160	17 803 14 325 14, 457 16, 778 26 095		,,,,,,
Belfast Waldoboro Wiscasset Bath	237 400 140 289	49, 350 91 137 8, 040 155 477	3 5 2 27	140 815 84 3, 138	234 403 147 280	49, 213 90, 067 7, 956 151, 021		2
Portland and Falmouth Saco Kennobank York	874 21 39 12	116, GLD 1, 884 8, 614 351	23	7 645 260	851 18 39 12	100, 015 1, 024 6, 014 351		
New Hampshire Portsmouth	65	9 045	7	254	58	6, 791		
Massachusetts	2, 252	429, 092	160	50,921	2, 081	874, 598	11	8, 5
Newburyport Gloucester Salen, and Beverly Marbiehead Boston and Charlestown	61 478 64 57 835	11, 637 27, 856 5,291 1 963 206, 964	15 5 3 1 102	741 165 44 10 29, 842	44 479 61 50 733	10, 809 27, 685 5, 247 1, 947 237, 122	2	4
Plymouth Barustable Nentricket Kdgartown New Hedford Fall Rivor	40 322 10 23 232 124	2, 071 30, 171 1, 312 1, 439 42, 187 36, 207	1 3 12 14	159 1 069 2, 727 16, 158	30 322 13 23 220 97	1, 912 30, 171 243 1, 489 39, 490 18, 563		
Shode Island	309	44, 240	54	24, 340	255	19. 000		
Providence Newport	144 129 36	37, 544 4, 657 2 039	20 16 9	22, 440 1, 613 287	115 113 27	15, 104 3, 644 1, 752		
Consuction:	886	90.410	117	32, 000	595	41, 130	1 154	23, 2
Stonington New London Middetown New Haren Fairfield	110 185 194 291 176	8, 223 25, 014 14, 501 38, 550 9, 222	11 36 19 33 18	1, 339 15, 912 4, 325 7, 048 8, 452	90 139 66 134 157	6, 894 7 960 6, 323 14, 322 5, 622	10 19 124	2.0 8,8 17,1
fow York	4, 101	945, 231	987	327, 074	2, 079	530, 150	436	87
New York	8, R00 271	928, 058 16, 573	954 33	325, 427 2, 547	2. 444 235	518, 693 11, 45	432 3	84, 5 2, 5
lew Jersey	1 194	101, 466	135	20, 237	953	00. 925	106	21,
Newark Perth Amboy Little Egg Harbor Great Egg Harbor . Bridgeton Burlington	62 517 60 139 340 70	4, 961 48 048 4, 867 16 652 17 750 8, 559	35 73 9 3 10	3, 450 12, 048 215 48 149 4, 327	27 345 64 196 337	1 591 10 425 4 052 16 604 17, 610 3 203	90	20, 1
Pensylvania Philadelphia	895	205, 662	279	75, 266	567	125, 179	29	5, 2
Delaware Delaware	165	10, 669	19	3, 749	144	12, 304	2	4
faryhad	1, 922	125, 176	153	67, 620	1 766	77, 301	3	:
Baltimore	1 000 120 713	104, 475 2, 273 18, 428	150	47, 318 308	037 120 700	56, 908 2, 273 18, 120	a	
District of Columbia Georgetown	87	10, 508	1 38	8, 278	49	2, 290		
7irginia	1 261	37, 311	107	H 545	1, 152	28, 810	2	
Alexandria Tappalmenock Yorktown Richmond Petersburg Norfolk and Pertamonth Charystone	140 131 50 4 478	8, 654 8, 230 2, 100 6, 468 278 16, 041 6, 537	12 5 20 1 67	2, 902 2, 902 10 5, 470	75 135 131 37 3 411 360	2, 055 2, 951 2, 105 4, 230 202 10, 571 5, 518	2	

COMPARATIVE STATISTICS—Continued.

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

1882-Continued.

	TO	TAL.	STEA	MERS.	BAILING	VESSEL4.	UNRIGG	ED CRAPT.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
North Carolina	336	13, 340	56	4, 686	. 280	8, 654		
Albemarle	74	2, 860	27	1.999	47	861		
Pamlico	118	3, 033	1 12	861	106	2, 172		
Beaufort	67	1, 158			67	1, 158		
Wilmington	77	6, 289	17	1,826	60	4, 463		
outh Carolina	228	10, 696	. 46	4, 993	182	5, 703		
Georgetown	17	1, 164	10	422	7	742	· · · · · · · · · · · · · · · · · · ·	
Charleston	189	8, 572	31	4, 258	158	4, 314		
Beaufort	22	960	5	313	17	647		
Georgia	120	26, 684	! ! 38	16, 708	82	9, 976		!
Savannah	76	20, 732	22	15, 826	54	4, 906		1:
Brnnswick	40	5, 442	14	767	26	4, 675	1	'.
St. Mary	4	, 510	2	115	2	395		
Florida	419	30, 161	86	9, 986	333	20, 175		
Fernandina	19	3, 853	2	322	17	3, 531		
St. John	59	3, 238	∜ 37	2 835	22	2, 404	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· • • • • • • • • • • • • • • • • • • •
St. Augustine	4 153	67 6,462	11	2,962	142	67 3, 500		
St. Mark	42	3,042	. 8	423	34	2, 619		
Apalachicola	35	2, 452	9	1, 242	26	1, 210		
Pensacola	107	9, 026	19	2, 182	88	6, 844		
Alabama: Mobile	149	16, 6 11	51	7, 209	94	9, 228	4	17
diasissippi:								İ
Pearl River	158	6, 110	18	. 1, 102	121	3, 745	19	1, 26
Louisiana	503	52, 895	51	28, 631	452	24, 264	·	ļ
New Orleans	411	49, 941	24	27, 442	387	22, 499	<u>.</u>	
Teche	92	2, 954	27	1, 189	65	1, 765		
'exas	277	11,464	. 37	3, 709	236	6, 894	4	86
Galveston	191	8, 102	33	3, 149	154	4, 092	i — 4	86
Saluria	29	732	ii		29	732	<u> </u>	
Corpus Christi	43	1,908	1		42	1,796	;	
Brazos de Santiago	14	722	3	448	11	274	4	·

Total	17, 856	2, 770, 017	2, 584	730, 308	14, 500	1, 889, 438	772	150, 271
Maine	2, 608	533, 791	101	18, 954	2. 504	513, 864	3	973
Passamaquoddy	192	20, 291	13	3, 216	179	17, 075		
Machias	181	16. 737	5	90	176	16, 647	1	
Frenchman Bay	250	14, 609	6	110	244	14, 499		
Castine	270	16, 195	1	25	269	16, 170	. .	
Bangor	168	25, 659	9	717	159	24, 942		
Belfast	245	48, 465	4	157	241	48, 308	I	
Waldoboro	408	93, 709	4	793	403	92, 661	1	25
Wincasset	150	7, 684	2	84	148	7, 600	ll	
Bath	296	165, 795	28	4, 634	266	160, 443	2	71
Portland and Falmouth	381	117, 120	25	8, 825	356	108, 295		
Saco	20	2, 320	4	303	16	2, 017		
Kennebunk	36	4, 864	•		36	4, 864	1	
York	ii	343			ii	343		
New Hampshire:	i			II.	1		i	
Portsmouth	66	9,062	8	413	58	8, 649		
Massachusetts	2, 232	442, 009	177	64, 309	2, 043	37 3, 705	12	3, 99
Newburyport	70	18, 423	15	906	53	17, 430	2	
Gloucester	593	31, 342	6	180	497	31, 162	.	
Salem and Beverly	48	4, 060	3	43	45	4, 017		
Marblehead	48	2, 540		1	48	2, 540		
Boston and Charlestown	791	261, 424	114	36. 694	677	224, 730		
Plymouth	45	2, 701	1	344	44	2, 357	!! 	
Barnstable	332	32, 736	ī	7	331	32, 729		
Nantucket	17	1, 376	2	1,062	15	314	1	,
Edgartown	24	1, 362	l	-,002	24	1, 362	,	
New Bedford.	233	41, 228	13	2, 786	220	38, 442	1	
Fall River	121	44, 817	22	22, 287	89	18, 622	10	3,90
AMI Triant	121 (51 , 51 ()	23 .	60 ودند	09 1	10,022	,1 10	٠ 3, ٧

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1883-Continued.

	TO	TAI.	STE	LMRES.	BAILING	VESSELS.	THRIGG	KD CRAFT,
CUSTOMA DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Topnage.
Rhode Island	282	42, 012	49	23, 707	233	18, 305		_
Providence Newpork Bristol and Warren	139 110 33	36, 226 4, 562 1, 224	30 13 6	21 800 1,722 185	109 97 27	14, 426 2, 840 1, 039		
Connecticut	865	102,975	135	34, 203	551	40, 776	179	27, 994
Stonington New London Middletown New Haven Fairfield	167 99 312 168	6, 455 28, 726 14, 566 43, 535 9, 673	12 41 19 42 21	1, 326 16, 425 1, 445 7, 731 4, 276	87 129 60 130 145	5. 129 8. 289 6, 043 18. 144 5, 171	17 20 140	4, 01: 4, 09: 19, 66 22:
New York	4, 120	943, 587	1,008	338, 604	2, 671	⁴ 516, 599	443	88, 38
New York	3, 870 250	928, 333 15, 254	978 26	236, 327 2, 277	2, 451 220	505, 560 11, 039	441	86. 44 1, 93
New Jerney	1, 193	99, 519	: 127	17 982	077	60, 150	89	21, 38
Newark Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton Burlington	1 127	6, 002 47, 991 4, 652 14, 530 17, 714 8, 630	32 65 2 3 4	3, 358 9, 840 55 182 181 4, 366	38 357 63 124 350 45	2, 614 17, 799 4, 597 14, 348 17, 533 3, 235	62	20, 36:
Pennsylvania. Philadelphia	900	221, 508	280	79, 022	. 583	137, 270	39	5, 21
Delaware	177	17, 678	21	3, 984	156	13, 744	,1	
Maryland	1,981	129, 048	154	47, 371	1, 823	80, 500	4	1,77
Baitimere	1, 106 122 753	107, 113 2, 548 19, 387	151 1 2	47, 024 45 302	961 121 751	58, 912 2, 593 19 085	4	1,177
District of Columbia: Georgetown	84	10, 746	1 35	8, 406	49	2,340		***********
Virginia	l. 230	38, 285	104	8, 286	1, 126	29, 887		
Alexandria Tappahannock Yorktowu Richmond Peteraburg Norfolk and Portamouth Cherrystone	126	3, 825 3, 137 3, 256 7, 385 175 15, 447 6, 380	12 3 1 19 4 63	481 170 57 2,014 182 5,466	72 117 201 45 1 347 343	3, 044 2, 067 3, 199 5, 371 13 9, 952 5, 341	***********	*** *** ****
North Carolina	340	14,875	\$5	4, 788	285	10,087	<u></u>	
Albemarle Pamlico Beaufort Wilmington	64 125 73 78	2,746 3,454 1,247 7,428	25 14 - 1 15	2, 129 932 33 1, 694	39 111 72 63	5,7 2,522 1,214 6,734	!	
South Carolina	219	13, 457	45	6, 259	l 174	7, 198		
Georgetown. Charleston Beaufort	16 175 20	2, 217 9, 387 1, 853	9 31 5	706 5, 240 313	144 21	1, 511 4, 147 1, 540		*******
Georgia	120	34,580	43	21, 525	78	13, 035	ļ1	
Savannah	78 37 4	25, 756 8, 648 156	31 8 3	20, 685 691 149	48 29 1	5, 071 7, 987 7		***************************************
Florida.	442	34, 055	, 87	9,878	353	24, 177	,	
Fernandina St. John St. Angustine Key West St Mark Apalachicols	16 59 4 154 45 34	3, 167 5, 442 257 6, 864 3, 179 2, 037	2 39 12 5	2,551 3,495 203	14 20 4 142 40 24	2, 845 2, 801 257 3, 369 2, 976 1, 434		******
Pensacola	130	12, 100	19	1,704	. 1 11	10, 406	*******	
Mobile	154	13, 676	45	5, 781	80	7, 481	10	410
Mississippi. Pearl River	135	6,099	14	912	121	5, 167	II	

COMPARATIVE STATISTICS—Continued.

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

1883-Continued.

•	TOTAL.		STEAMERS.		SAILING VESSELS.		UNRIGGED CRAFT.	
customs districts.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Louisiana	434	52, 403	. 54	32, 554	380	19, 849		
New Orleans Teche	350 84	49, 457 2, 946	26 28	30, 984 1, 570	324 56	18, 473 1, 376		
Texas	274	10, 672	36	3, 308	235	6, 629	3	735
GalvestonSaluria Corpus Christi Brazos de Santiago	197 27 38 12	8, 313 696 972 691	31	2, 702 158 448	163 27 36 9	4, 876 696 814 243	3	735

Total	17, 922	2, 819, 586	2, 693	755, 754	14, 489	1. 918, 006	740	145, 82
faine	2, 578	543, 432	114	22, 965	2, 462	519, 749	2	71
Passamaquoddy	187	19, 973	16	4, 416	171	15, 557		
Machiae	194	20. 952	7	160	187	20, 792		
Frenchman Bay	236	14, 704	5	125	231	14, 579		
Castine	252	14, 138	1 !	25	251	14, 113		
Bangor	182	27, 525	12	806	170	26, 719		
Belfast	252	51, 677	4	157	248	51, 520	J	
Waldoboro	372	84, 671	4	1, 138	3 6 8	83, 533	. 	
Wiscasset	150	7, 326			150	7, 326	l . ! . .	
Bath	299	173, 749	32	4, 400	265	168, 631	. 2	7
Portland and Falmouth	387	119, 900	30	11, 507	357	108, 393		
Saco	17 i	2, 504	3	231	14	2, 273	' !	
Kennebunk	38	5, 917	. 	!	38	5, 917	l 	
York	12	396			12	396	• • • • • • • • • • • • • • • • • • • •	••••
ew Hampshire:	70	10, 574	7	378	63	10, 196		
'		·			ì	, ,		
assachusetts	2, 156	437, 364	188	60, 626	1,957	373, 025	11	3, 71
Newburyport	72	18, 910	16	916	54	17, 907	2	
Gloucester	496	31, 762	1	69	495	31, 693		
Salem and Beverly	41	1, 772	3	31	38	1, 741		· · · · · · · · · ·
Marblehend	42 789	2, 777 261. 83 8	132	34, 382	657	2,777 227,456		
Plymouth	45	2,408	1	:	45	2, 408		
Barnstable	312	30, 936			312	30 , 936		•••••
Nantucket	19	1,537	2	1, 062	17	475		
Edgartown	. 26	1, 572	- !	1, 002	26	1, 572	:-:-::	· · · · · · · · · · · ·
New Bedford.	208	36, 979	12	2,320	196	34, 659		• • • • • • • • • • • • • • • • • • • •
Fall River	106	46, 873	22	21, 846	75	21, 401	9	3, 62
node Island	291	41, 499	59	21, 687	232	19, 812		
Paradian a								
Providence	142	34, 304 1, 891	37	19, 889	105	14, 415	; ;	• • • • • • • • • •
Bristol and Warren Newport	34 115	5, 304	7 15	218 1, 580	27 100	1, 673 3, 724	1	
	230	.5,57.		2,000		0, 121		
onnecticut	861	109, 198	152	35, 617	538	46, 720	171	26, 86
Stonington	103	6, 465	12	1, 376	91	5, 089		
New London	192	32, 681	46	16, 516	131	12, 272	15	3, 89
Middletown	97	14, 332	19	4, 269	39	6, 274	19	3, 78
New Haven	297	45, 195	47	8, 499	115	17, 743	135	18, 95
Fairfield	172	10, 525	28	4, 957	142	5, 342	2 .	2
ow York	4, 236	978, 371	1, 072	363, 751	2, 709	523, 123	455	91, 49
New York	3, 986	964, 556	1, 044	361. 439	2, 488	512, 401	454	90, 71
Sag Harbor	250	13, 815	28	2, 312	221	10, 722	1	78
ew Jersey	1, 103	91, 595	110	16, 423	945	61, 125	48	14, 04
Newark	79	7, 369	35	3, 510	44	3, 859		
Perth Amboy	385	86, 706	48	8, 178	289	14, 481	48	14,6-
Little Egg Harbor	60	4, 396	ĩ	48	59	4 348	***	14,0
Great Egg Harbor	135	17, 619	2 .	170	133	4, 348 17, 449		• • • • • • • • • •
Bridgeton	378	17, 979	5 '	261	373	17, 718		••••••
Burlington	66	7, 526	19	4, 256	47	3, 270		•••••
nnsylvania : Philadelphia	894	218, 947	289	74, 116	574	138, 731	31	6, 1
I	0073	210,021	200	14, 110	014	100, 101	,	0, 1
elaware:								

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1884-Continued.

	TO	TAL.	STE	amers.	SAILING	VESSELS.	UNRIGGED CRAFT.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
daryland	2, 168	138, 871	174	50, 497	1, 986	86, 562	8	1,81
Baltimore	1, 188	115, 470	172	50, 391	1,008	63, 267	8	1, 81
Annapolis	162	3, 249			162	3, 249	:	
Eastern	818	20, 152	2	106	816	20, 046	;	•••••
istrict of Columbia: Georgetown	82	10, 968	31	7, 902	51	3, 066		
irginia.	1, 189	41, 305	111	8, 74 7	1, 078	. 32, 558	.i. .i	
Alexandria	88	5, 952	14	j 566	74	5, 386		
Tannahannoek	130	3, 243	2	92	128	3, 151	,	
Richmond. Petersburg.	65 5	7, 90ห 217	20 4	2. 091 210	45	5, 817		
Yorktown	219	4, 058	3	178	216	3,880	1	
Norfolk and Portsmouth	397	15, 335	66	5, 591	331	9, 744	ļ	· • • • • • • • • • • • • • • • • • • •
Cherrystone	285	4, 592	2	19	283	4, 573		• • • • • • · · · · · · · · · · · · ·
orth Carolina	353	17, 096	63	5, 341	290	11, 755		
Albemarle	67	2, 786	25	2, 140	42	646	!	
Paulico	118	3, 227	17 2	1, 123	101	2, 104	j	· • • • • • • • • • • • • • • • • • • •
Beaufort Wilmington	86 82	1, G14 9, 46 9	19	152 1, 926	. 84 63	1, 462 7, 543		
outh Carolina	221	12, 043	, 50	6, 550	171	5, 49 3		
Coordetum		0.001				1.545	-	
Georgetown Charleston	21 177	2, 381 8, 192	11 33	834 5, 307	- 10 144	1, 547 2, 885		
Beaufort.	23	1, 470	6	409	17	1, 061		
eorgia	131	39, 250	44	23, 246	87	16, 004		
Savannalı	77	27, 777	31	22, 279	46	5, 498		
Brunswick	50	10, 832	12	933	38	9,899		j
St. Mary	4	641	1	34	3	· 007	 	
orida	407	30, 869	52	7, 951	355	22, 918	<u> </u>	
Fernandina	17	3, 725	2	355	15	3, 370		
St. John	12	522			12	522		
St. Augustine. Key West	· 151	301 5, 997	12	3, 317	139	301 2,680		
St. Mark	46	1,494	8	563	. 38	931		
Apalachicola	30 145	2, 178 16. 652	11 19	1, 400 2, 316	19 126	778 14, 336		
labama: Mobile	131	10, 535	41	5, 600	. 80	4, 521	. 10	41
ississippi :			1	0,000	i	-,		
Pearl River	131	5, 216	12	919	. 119	4, 297		
ouisiana	471	51, 712	60	33, 517	411	18, 195		
New Orleans. Teche	368 103	48, 194 3, 518	27 33	31, 688 1, 829	341 70	16, 506 1, 689		
	947	10.900	. 20	2 620	994	# F00	1	ca.
Galveston	267 186	10, 802	39	3,630	224	6, 508 4, 749		
Saluria	29	8, 144 548		2, 954	29	548		
Corpus Christi Brazos de Santiago	36 16	1, 134 976	2 4	158 518	32 12	753 458	2	222
		186	 35	·	'' 	<u> </u>	<u> </u>	<u> </u>
Total	17, 771	2, 781, 791	2, 671	773, 444	14, 354	1, 860, 058	746	148, 28
aine	2,477	487, 574	119	22, 242	2, 356	464, 510	2	82
Passamaquoddy	180	18, 830	18	4, 169	162	14, 661]	i
Machias	196	19, 198	5	102	191	19, 096		
Frenchman Bay	227 251	13, 920 14, 483	6 1	218 25	221 250	13, 702 14, 458		
Bangor	167	23, 680	12	789	155	22, 891		
			I	1	1	,	1	

47, 748 76, 588 7, 211 145, 374

114, 387 2, 383 3, 357 415

Belfast
Waldoboro
Wiscasset
Bath

47, 591 75, 195 .7, 105 141, 277

102, 610 2, 152 3, 357 415

11, 777 281

COMPARATIVE STATISTICS-Continued.

TABLE 29.-FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1885-Continued.

	Yo	TAL.	STEA	MERS.	BAILING	PRESELS	UNRIGGI	CD CRAFT
CUSTOMS DISTRICTS.	Number	Tonnage	Number	Tonnage	Number.	Tonnage.	Number.	Tonnage.
New Hampabire:							1	
Portamouth	66	10, 691	7	269	20	10,502		
Massachusetta	2, 068	442, 637	156	68, 941	1, 992	370, 025	10	2, 97
Newburyport	63	17, 162	15	906	46	16, 169	2	в
Gloucester Salem and Hoverly	510 38	33, 943 1, 952	9	36 200	504 36	33, 734 1, 913		
Marblehead	44	8, 036	2	73	42	2, 963		
	723	267, 805	96	42, 170	627	225, 635		
Plymouth Barnatable	35 305	2, 072	1	341	34 316	1, 694 29, 609		
Nantucket	19	1,472	2	1,062	17	410		
Kaw Budford	23 209	1, 235 36, 446	12	di bial	23	1 235		
Nantucket Edgartown New Bedford Fall River	99	48, 139	20	2, 336 21, 802	197	34, 110 23, 453	8	2, 68
Rhodo Island	270	J9. 78G	44 ,	21, 209	226	1K. 577		
Providence	127	32. 881	30	19 492	97			-
Bristol and Warren	31	1,511	3	125	28	18, 380 1, 360		
Newport	112	5, 394	11	1 502	101	8, 802		
Connecticut	B33 1	106, 420	148	36, 565	522	45, 960	163	25, 89
Stonington	109	6, 669	11	2, 256	98	4, 413		
New London Middletown	176 94	31, 881 14, 115	3H 1A	16, 221 4, 193	123 56	11, 821	15	3, 83
New Haven	284	44, 491	48	8, 565	110	5, 938 18, 090	20 126	3. 98 17, 84
Fairfield	170	11, 264	23	5, 330	135	5,706	13-	22
New York	4, 171	986, 145	1, 054	366, 487	2, 651	525. 470	405	94, 18
New York	3, 930 241	971, 485 14, 660	1,028	364, 170 2 317	2, 437 214	\$13, 908 11, 562	465	93, 40
							1	10
New Jerney	1, 077	89, 133	105	13, 688	924	61, 491	48	13, 95
Newark Porth Amboy	66 374	5. 349 36,709	35	3, 303 7, 767	31	2, 046		
Little Egg Harbor	62	4, 477	44 3	183	282 59	14, 968	48	13, 95
Great Egg Harbor Bridgeton	133	17, 904	. 4	446	120	17, 458		
Burlington	399 43	21, 087 3, 607	7 12	828 1, 161	392	20, 259 2, 446		
Pennsylvania		1		41 44-		2, 440	1	********
Philadelphia	842	216, 435	277	77, 414	533	132, 326	32	6, 69
Delaware	186	10.076		4 445	1			
	100	19, 946	26	5, 099	160	14, 647	**********	***********
Maryland	2, 280	146, 639	173	53, 370	2.000	91, 261	Û	2, 20
Baltimore	1, 262	123, 493	170	8J, 195	1, 083	68, 090		2, 20
Annapolis Eastern	160 858	3, 174 20, 172	1 2	306	159 856	8,068		***********
District of Columbia.	200	204 112			824	20, 108		**********
Georgetown	72	10, 187	30	8,560	41	1 009	1	50
Virginia	1, 236	45, 788	101	9, 1146	1, 135	37, 442	1	
Alexandria		5, 582	14	622	70			_
Тврраћаппоск	148	4.016	3	170	145	4, 980 8, 645		
Rickmond Petersburg	63.	10, 017 229	35	1,982	16	8, 035		
Yerktown	214	3, 730	3	210 148	211	19 3, 582		
Norfolk and Portsmouth. Cherry stone.	409 313	17, 017 6, 197	5.0	4, 997 217	350 30J	12, 020		*****
		2, 22	1	**1		, 6,800		** ** **
North Carolina	350	14,906	62	4, 739	286	10, 167		
Albemarie Pamilco	70	2, 794	26	2.104	44	600		********
Beautort	118 87	2, 885 1, 631	16	912 197	103	1,973		** *****
Wilmington	75	7, 596	16	1. 436	59	6, 160		*********
louth Carolina	227	12, 807	52	6, 762	175	6 045		
Georgetown								
Unarieston	23 183	2, 679 9, 419	12 34	6,500	11 149	1,626 3,919		***********
Beaufort	93	709	8	400	15		***********	

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

1885—Continued.

	TO	TAL.	STEA	MERS.	BAILING	VESSELS.	UNRIGG	ED CRAPT.
CUSTOMS DISTRICTN.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Georgia	133	35, 831	51	24, 024	82	11, 807	-	
Savannalı Brunswick St. Mary	88 42 3	27, 161 8, 091 579	36 14 1	22, 652 1, 338 34	52 28 2	4, 509 6, 753 545		
Florida	489	39, 488	110	11, 568	379	27, 920		
Fernandina St. John St. Augustine Key West St. Mark Apalachicola Pensucola	17 74 8 154 53 37 146	3, 591 6, 358 332 7, 402 1, 582 1, 677 18, 546	3 50 3 15 9 12 18	389 3,574 276 3,658 919 1,309 1,443	14 24 5 139 44 25	3, 202 2, 784 56 3, 744 663 368 17, 103		
Alabama : Mobile	142	10, 958	49	5, 69 8	82	4, 800	11	46
Mississippi: Pearl River	129	5, 396	9	861	. 120	4, 535		
Louisiana	471	49, 804	62	34, 165	409	15, 639	ļ	
New Orleans Teche	371 100	46, 604 3, 200	30 32	32, 741 1, 424	341 68	13, 8 6 3 1, 776		
Техая	252	8, 62 0	36	3, 297	212	4, 733	4	59
Galveston Saluria Corpus Christi Brazos de Santiago	180 26 33 13	6, 804 346 998 472	31 2 3	2, 865 158 274	147 26 29 10	3, 572 346 617 198	2	36 22

Total	17, 362	2, 659, 448	2, 662	763, 302	13, 937	1, 742, 766	763	153, 390
aine	2, 391	459, 139	116	22, 043	2, 271	434, 824	4	2, 27
Passamaquoddy	173	18, 252	11	3,510	162	14, 742		
Machias	185	17, 886	5	123	180	17, 763	1	
Frenchman Bay	241	16, 003	7	494	234 :	15, 509		
Castine.	234	13, 079	3	55	231	13, 024		
Bangor	161	21, 435	12	842	149	20, 593		
Belfast	232	41, 355	2	92	230	41, 263	1	.
Waldoboro.	339	70, 372	4	793	335	69, 579		
Wiscasset	141	7.6.7	2	106	139	7. 511	J	
Bath	259	141, 913	27	3,502	228	136, 139	4	2, 27
Portland and Falmouth	365	105, 306	39	12, 280	326	93, 026		-
Saco	19	2, 191	3	231	16	1.960		
Kennebunk	32	3.400	ĭ	15	31	3, 385	1	
York	10	330	······································		10	330		
ew Hampshire:		il	1	ļ.				
Portsmouth	65	10, 422	7 :	389	58	10, 033		
lassachusetts	2.011	435, 969	166	70, 424	1, 834	36 1, 794	11	8, 75
Newburyport	64	16, 565	14	893	48	15, 585	2	8
Gloucester	494	33, 228	8	273	486	32, 955		
Salem and Beverly	89	2, 319	5	170	34	2, 149	1	
Marblehead	40	2, 866	ĭ	ii	39	2, 855		
Boston and Charlestown	699	262, 487	101	43, 465	598	219, 022		
Plymouth	31	1, 700	1	344	30	1, 356		-
Barnstable	307	28,908	1	46	306	28, 862		
Nantucket	16	1.041	1	578	15	463		
Edgartown	20	981	- 1		20	981		
New Bedford	202	35, 928	14	2, 836	188	33, 092	1	
Fall River	99	49, 946	20	21, 808	70	24, 474	9	3, 66
hode Island	265	89, 111	• 49	21, 129	214	17, 293	2	66
Providence	131	32, 289				12, 464	2	
Bristol and Warren			32 3	19, 136	97 27	1, 329	2	•
Newport	30 1 104 [1, 454 5, 368	14	125 1, 868	90	3, 500		
			ļ	. "		•		
onnecticut	818	109, 659	153	36, 400	504	47, 418	161	25, 84
Stonington	105	6, 448	11	2, 256	94	4, 192		
New London	172	32, 46 8	36	16, 106	121	12, 360	15	4,00
Middletown	95	14, 088	18	3,887	56	6, 068	21	4, 13
New Haven	275	45, 331	48	8, 544	103	19, 229	124	17, 54
Fairfield						5, 560		

COMPARATIVE STATISTICS—Continued. .

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

1886-Continued.

CUSTOMS DISTRICTS.	TO	T ≜ I	STRA	MERS.	SAILING	VESSELS.	UNRIGGED CRAFT.		
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	
New York	3, 988	912, 396	1, 057	357, 364	2, 454	459, 990	477	95, 04	
New YorkSag Harbor	3, 756 232	898, 475 13, 921	1, 030 27	354, 991 2, 373	2, 250 204	449, 223 10, 767	476 1	94. 26 78	
New Jersey	1, 107	87. 738	99	13, 380	958	59, 949	50	14,40	
Newark	71 376	8, 768 36, 197	34 40	3, 634 7, 298	37 286	3, 134 14, 490	50	14, 40	
Little Kaa Harbor	53	4, 127	3	177	50	3. 950			
Great Egg Harbor Bridgeton	133	16, 788 20, 280	6 5	461	127	16, 327	¦		
Burlington.	431 43	3, 578	11	679 1, 131	426 32 .	19, 601 2, 447			
Pennsylvania: Philadelphia	825	225, 300	266	74, 837	526	143, 162	33	7, 30	
Delaware:	175	16, 731	26	4, 061	149	12, 670			
Maryland	2, 233	144, 882	170	54, 434	2, 054	88, 240	9	2, 20	
Baltimore	1, 232	122, 329	165		1, 058	66, 001	9	2, 20	
AnnapolisEastern	130 871	2, 938 19, 615	1 4	106 208	129 867	2, 832 19, 407			
District of Columbia:					'				
Georgetown	67	10, 081	31	8, 636	. 35	937	1	5(I	
Virginia	1, 264	42, 257	97	7, 815	1, 167	34, 442			
Alexandria	76	4, 904	10	447	66	4, 457			
Tappahannock Richmond	146 ! 58	4, 053 6, 641	3 16	170 1, 027	143 42	3, 883 5, 614	J	• • • • • • • • • • • • • • • • • • • •	
Petershurg	8 '	255	4 '	210	4	45			
Yorktown. Norfolk and Portsmouth.	213 425	4, 28 9 16, 377	58	820 E 00E	209 367	3, 469 11, 372			
Cherrystone.	338	5, 738	2	5, 005 136	336	5. 602	j		
North Carolina	331	12, 690	58	4, 415	273	8, 275	ţ	 	
Albemarle	71	2, 883	27	2, 305	44	578			
Panilico	114	2, 847	16	919	98	1, 928	·	•••••	
Beaufort Wilmington	87 59	1, 597 5, 363	13	1.092	85 46	1, 498 4, 271			
South Carolina	206	11, 625	49	6, 229	157	5, 396	! 		
Georgetown	22	1, 939	14	972	8	967			
Charleston Beaufort	160 24	8, 237 1, 440	26 9	4, 637 620	134 15	3, 600 829			
Georgia	131	32, 463	49	23, 827	82	8, 636	j		
Savannah	90	25, 580	34	22, 455	5G	3, 125			
Brunswick. St. Mary	37 4	5, 966 917	14 1	1, 338 34	23 3	4, 628 883			
Florida	491	33, 711	115	12, 430	376	21, 281			
Fernandina	15	3,709	3	389	12	2, 620			
St. John.	75	6, 193	52	4, 258	23	1, 935			
St. Augustine Key West	173	332 7, 851	3 17	276 4, 005	5 156	56 3, 846			
3t. Mark	48	1, 125	10	722	38	403	'		
Apalachicola Pensacola	39 133	1, 852 13, 0 49	11 19	1, 242 1, 538	28 114	610 11,511			
A labama : Mobile	132	10, 983	49	5, 824	. 75	4, 833	8	3:	
Mississippi: Pearl River	151	5, 953	9	861	142	5, 092			
Louisiana	453	45, 680	57	32, 913	3 96	12, 767	; }		
New Orleans	352	42, 981	27	31, 567	325	11,414			
Teche	101	2, 699	30	1, 346	71	1, 353	ļ		
Pexas	258	12, 658	39	5, 891	212	5, 734	j	1,03	
Galveston	190	10, 604	34	5, 459	151	4, 335	5	81	
Saluria Corpus Christi	23 33	303 1, 302	2	158	23 29	303 921	2	22	
Brazos de Santiago	12	419	3	274	9	175	9		

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889—Continued.

	то	TAL.	STRA	MERS.	BAILING	VESSLIS.	UNRIGGED CRAFT.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	17, 029	2, 595, 307	2, 680	773, 823	13, 652	1, 665, 070	697	156, 41
Maine	2, 247	416, 381	112	19, 938	2, 127	392, 025	8	4, 418
Passamaquoddy		17, 802	13	4, 647	148	13, 155		
Machias Frenchman Bay	230	16, 606 13, 743	8	89 521	176 222	16, 395 13, 2 22	1	12
Castine	233	12, 768 21, 587	2 11	30 72 6	231 145	12, 738 20, 623	1	23
· ·			1				1	20
Belfast	187 341	33, 491 70, 416	2 5	67 819	185 336	33, 424 69, 597		
Wiscasset	180	8, 317	1 26	50 3, 470	129 216	8, 267	6	4, 05
		132, 080		·		124, 552		4,00
Portland and Falmouth	323 17	84, 514 1, 597	37	9, 306 198	286 15	75, 208 1, 399	\\	
Kennebuuk York	. 30	3, 157	ī	. 15	29	3, 142		
	9	303			9	303		
lew Hampshire: Portsmouth	65	10, 436	7	389	58	10, 047		
fassachusetts	1, 887	420, 897	154	70, 964	1,718	341, 769	15	8, 16
Newburyport			11	801	25	12, 265	2	
Gloucester	479	13, 153 32, 568	7	246	472	32, 322	Z	
Salem and Beverly Marblehead	51 35	4, 757 2, 353	6 1	182 49	45 33	4, 575 2, 304	[
Boston and Charlestown	628	2 49 , 8 64	92	43, 014	532	202, 488	4	4, 36
Plymouth	25	1,553	1 1	844	24	1, 209		
Barnstable	297 15	27, 881 458	1	46	296 15	27, 835 458		•••••
Edgartown New Bedford	20	986		· · · · · · · · · · · · · · · · · · ·	20	986		
New BedfordFall River	198 101	36, 379 50, 945	16 18	4, 005 22, 277	182 74	32, 374 24, 953	. 9	3, 71
Rhode Island		20.000			100	! !	!	
		36, 906	50	20, 384	189	15, 476	- 3	1,04
ProvidenceBristol and Warren	109 27	29, 493 1, 368	29 3	17, 848 125	77 24	10, 599 1, 243	3	1,04
Newport	106	6,045	18	2, 411	88	3, 634	ľ	••••••
Connecticut		95, 902	156	37, 475	488	49, 368	38	9, 05
Stonington	106 178	5, 512 36, 034	10 37	1, 268 17, 567	96 124	4, 244 13, 565	17	4, 90
Hartford	85	12, 623	21	8, 962	45	4, 801	19	3, 86
New HavenFairfield	146 167	30, 266 11, 467	48 40	8, 706 5, 972	98 125	21, 5 6 0 5, 198	2	29
vew York	4,033	928, 226	1, 077	371, 270	2, 441	453, 68 6	515	103, 27
New York	3, 793	913, 575	1,049	368, 246	2, 230	442, 840	514	102, 46
Sag Harbor	240	14, 651	28	3, 024	211	10, 846	1	78
New Jersey	1,098	89, 378	102	13, 614	942	59, 358	54	16, 40
Newark Perth Amboy	73 375	6, 666 38, 973	34 42	3, 761 7, 302	39 279	2, 905 15, 265	54	16, 40
Little Rag Herbor	18	3, 947	1	42	47	3, 905	 	
Great Egg Harbor. Bridgeton Burlington	139 427	17, 824 19, 710	7 6	537 809	132 421	16, 787 18, 901		
	36	2, 758	12	1, 163	24	1, 595		
Pennsylvania: Philadelphia	827	215, 450	269	77, 07 0	524	129. 867	34	8, 51
Delaware: Delaware	188	16, 382	27	3, 547	161	12, 835	,i.	
Maryland	2, 227	140, 683	162	53, 828	2, 056	. 84, 64 8	9	2, 20
Baltimore	1, 200	118, 192	157	53, 468	1,034	62, 517		2, 20
Annapolis Eastern	149	3, 215 19, 276	1 1	106 254	148 874	3, 109 19, 022		
District.of Columbia: Georgetown		11, 097	34	9, 054	41	1, 301	2	74
Virginia	1, 289	44, 520	', - 99	8, 270	1, 189	35, 43 5	1	81
Alexandria		3, 568	10	428	56	3, 140	-	
Tappahannock	145	3, 912	5	304	140	8,608		
Richmond Petersburg	. 6	6, 043 195	15 3	1, 198 165	47 3	4, 845		· • • • • • • • • • • • • • • • • • • •
Yorktown	224 438	7, 534 17, 376	59	812 5, 1 67	219 379	5, 9 07 12, 2 09	1	81
Cherrystone	348	5, 892	3	196	845	5, 696	1	

COMPARATIVE STATISTICS—Continued.

TABLE 28.-FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1887-Continued.

	TO	TAL.	STE	AMERS.	SAILING	VESSELS.	UNRIGGED CRAFT.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
North Carolina	348	12, 739	63	4, 630	. 285	8, 109		·
Albemarle	77	2, 998	27	2, 302	50	696	!	
Pamlico	118	3, 103	19	1. 187	99	1, 916	•••••	
Beaufort	101 52	1, 845 4, 793	2 15	100 1, 041	99 37	1, 745 3, 752	ļ	
, mining (va		1,100			,	0, 102	;	
South Carolina		12, 537	56	6, 677	160	5, 860		
Georgetown	21 174	2, 063	12	860	9	1, 203	· · · · · · · · · · · · · · · · · · ·	
Beaufort	21	9, 522 952	33 11	5, 074 743	141 10	4, 448 209		:
Georgia	135	32, 551	50	23, 403	85	9, 148	·	,
Savannah	89	23, 806	32	21, 687	57	2, 119		
Brunswick St. Mary	43 3	8, 106 579	17 1	1, 682 34	26 2	6, 484 545		
Florida	505	37, 388	108	12, 239	396	25, 117	1	32
Fornandina	14	3, 586	1	67	13	3, 519		
St. John	60	7, 309	41	4,812	19	2, 497		
St. Augustine Key West	11 186	405 7, 123	3 19	272 3,553	8 167	133 3, 5 7 0		,
St. Mark	47	1, 370	10	734	36	604	1	32
A palachicola Pensacola	40 147	3, 653 13, 942	12 22	1,389 1,412	28 125	2, 264 12, 530		
Alabama:								
Mobile	125	9, 824	53	6, 150	63	3, 136	9	· 538
Pearl River	156	9, 511	. 8	814	148	8, 697		••••••
Louisiana	444	43, 024	55	30, 449	389	12, 575	- ;	
New Orleans Teche	337 107	40, 242 2, 782	23 32	29,009 1,440	314 75	11, 233 1, 342		••••
Texas	238	11, 475	38	3 , 65 8	192	6, 613	. 8	1, 204
Galveston	184	9, 196	31	2, 801	147	5, 414		981
Saluria	15	212		2,601	15	212		361
Corpus Christi	28 9	1, 224 418	. 2	158 274	24 6	843 144	2	223
Paso del Norte	2	425	. 2	425			,,	
·		188	8		-/-			
Total	17, 180	2, 587, 089	2, 763	- 785, 164	13, 459	1, 584, 309	958	217, 616
<u>Maine</u>	2, 221	409, 664	120	22, 931	2, 088	376, 441	13	10, 292
Damamanadda	179	10.047		5.040	150		ii	
PassamaquoddyMachias	173 190	19, 947 16, 389	14 5	5,040 106	159 185	14, 907 16, 283		
Frenchman Bay		14, 506	18	740	219	13, 766		
CastineBangor	242 144	13, 612 21, 281	2 10	· 30 736	240 133	13, 582 20, 307	i	238
•	!	31, 321	•	84				!
Belfast	170 344	61, 220	2 6	1,006	168 338	31, 237 60, 214		
Wiscasset	-116 255	7, 074 139, 856	2 27	229 4, 165	114 216	6, 845 12 5 , 637	12	
					1		12	10, 004
Portland and Falmouth	303 16	79, 865 1, 277	36 2	10, 571 198	267 14	69, 294 1, 079		
Kennebunk	27	2, 981	ĩ	26	26	2, 955	[
York	9	335	· • • • • • • • • • • • • • • • • • • •	•••••	9	335		· • • • • • • • • • • • • • • • • • • •
New Hampshire: Portsmouth	65	10, 149	9	418	56	9, 731	1	!
Massachusetts	1, 887	433, 133	166	77, 055	1, 695	337, 101	26	18,977
Nowhungnost				704			2	
Newburyport	39 469	12, 642 32, 828	12 8	784 311	25 460	11, 771 32, 395	1	87 122
Salem and Beverly	44	4, 291	6	181	38	4, 110		
Marblehead Boston and Charlestown	33 667	2, 966 265, 050	2 10 2	57 48, 3 26	31 551	2, 909 201, 671	14	15, 053
	į				1			
Plymouth Barnstable	20 282	1, 300 24, 752	1 1	344 46	19 281	956 24, 706		••••••
	19	488		·	19	488		
Nantucket							,	
Rdgartown New Bedford	31 185	935 34, 817	13	3, 805	31 172	935 31, 012		

TABLE 28.-FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1888-Continued.

Richel Island.		то	TAL.	STEA	MERS.	SAILING	VESSELS.	UNRIGO	ED CRAFT.
Private 100 20,705 30 17,100 73 1,700 3 1,700	CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
### Britate and Warren 20	Rhode Island	246	36, 728	54	20, 534	189	15, 148	3	1,04
Print of and Warren 20	Providence	108	29 705	20	17 000	75	0.750	1 2	
Nempert 110 6,08 25 2,00 50 4,156 50 50 50 50 50 50 50								3	1,04
Story Stor	Newport			20				,	
New Lindon	Connecticut	812	119, 753	166	38, 732	483	54, 212	163	26, 80
New London	Stonington	109	5 482	7	1 070	102	4 419		
New Park 177 1.146 1.100 1.1	New London	177	38, 131	40	17, 866		15, 058	18	5, 20
Particled 167 12.456 14 0.150 119 5.727 4									4, 20
New York									16, 82 57
Seg Earlor 244 12.094 20 2.96 217 5.264 1	lew York	4,050	908, 475	1, 100	372, 743	2, 329	409, 455	621	126, 27
New Section			1, 074				620	125, 49	
New Sag Harbor	244	12. 994	26	2, 949	217	9, 264	1	78	
Perth Amboy	lew Jersey	1, 141	91, 857	99	13, 048	979	58, 346	63	20, 46
Little Reg Harbor	Newark						2, 757		
Great Egg Harbur 158 17,786 7 553 151 17,277 Enriquence 158 17,786 7 553 151 17,277 Enriquence 1,786 1,385 15,586 4 1,385 15,586 4 1,186 20	Pertu Amboy			42	7, 215			63	20, 46
Bridgeton 438 20,856 4 305 434 43 435 434 435 435 434 435 435 434 435	Great Egg Harbor			7	553		17, 227		
Pennsylvania 796 206,008 264 74,208 501 125,316 31 Philasolphia 796 206,008 264 74,208 501 125,316 31 Philasolphia 706 206,008 264 74,208 501 125,316 31 Philasolphia 760	Reidenton	438	19, 536	4	395	434	19, 141		
Philadelphia 796 206, 908 294 74, 208 501 125, 166 31	•	36	2, 846	12	1, 130	24	1,716		
Delawro. 202 17,616 20 4,207 172 13,409	Philadelphia	796	206, 908	264	74, 208	501	125, 316	31	7, 38
Baltimore		202	17, 616	30	4, 207	172	13, 409	!; !	
Annapolis	faryland	2, 167	141, 432	162	55, 767	1,988	82, 424	17	3,24
Annapolis	Reltimore	1 172	120 100	158	55 513	997	61 346	17	3, 24
Georgetown. 83 10,974 36 8,691 47 2.283 Figinia 1,307 41,190 99 8,137 1,207 32,982 1 Alexandria 72 4.320 10 422 62 3.892 1 Alexandria 72 4.320 10 422 62 3.892 1 Alexandria 74 3.804 5 304 134 3.429 1 Richmond 66 7.76 16 1,304 50 5,472 Petersburg 5 67 2 37 3 30 Yorktown 222 6,317 3 785 219 5,732 Norfolk and Fortamouth 414 13,841 59 5,021 384 5,229 Cherrystone 358 6,666 4 2286 364 5,807 Sorth Carolina 370 13,204 72 5,187 298 8,017 Albemaile 82 3,143 31 2,441 51 5,622 Familico 128 3,244 21 1,266 105 2,025 Heastfort 128 4,848 17 1,306 36 3,557 Wilmington 22 2,774 11 306 36 3,557 Georgetown 22 2,774 13 6,703 163 4,760 Georgetown 22 2,774 13 6,703 163 4,760 Georgetown 22 2,774 13 6,704 11 1,709 Georgetown 22 2,774 13 2,713 1,725 Georgetown 22 2,774 13 2,713 1,725 Georgetown 22 3,774 3,775 3,775 3,775 Georgetown 22 3,775 3,775 3,775 3,775 Georgetown 2,775 3,775 3,775 3,775 Georgetown 2,775 3,775 3,775 Georgetown 2,775 3,775 3,775 Georgetown	Annapolis	144	3, 115		! !••••••	144	3, 115	*	
Alexandria	Diatrict of Columbia: Georgetown	83	10, 974	36	8, 691	47	2. 283		· ·
Tappahannock	Virginia	1, 307	41, 190	99	8, 137	1, 207	32, 982	1	7
Rickmond								1	
Potersburg 5									
Norfolk and Portsmouth	Petersburg				37		30		
Cherrystone. 358 6,065 4 258 354 5,807 North Carolina. 370 13,204 72 5,187 298 8,017 Albemarle 22 3,143 31 2,461 51 662 105 2,028 105 105 2,028 105 105 105 105 105 105 105 105 105 105									
Albemarie 82 3,143 31 2,441 51 682 9 9 9 1 1 1,266 105 2,028 105 2,028 106 105 106 1,750 106 1,750 109 1,904 3 154 106 1,750 109 1,904 3 154 106 1,750 109 1,904 3 154 106 1,750 109 1,904 3 154 106 1,750 109 1,904 3 154 106 1,750 109 1,904 3 154 106 1,750 109 1,904 3 154 106 1,750 109 1,904 11 1,306 36 3,557 109 109 109 1,904 11 1,306 36 3,557 109 109 109 109 109 109 109 109 109 109	Norfolk and Fortsmouth Cherrystone			4					
Albemarle 82 3,143 31 2,461 51 682	North Carolina	370	13, 204	72	5, 187	298	8, 017		
Pamico	Alhemaria	82	3, 143	31	2, 461	51	682	-	
Wilmington 53 4,863 17 1,306 36 3,557 South Carolina 220 11,472 57 6,703 163 4,769 Georgetown 24 2,674 13 974 11 1,700 0 Charleston 168 7,719 33 5,006 135 2,713 1 Beaufort 28 1,079 11 722 17 356 1 Georgia 135 31,732 53 23,633 80 6,922 2 Savannah 90 25,217 34 21,458 54 2,582 2 Brunswick 42 6,163 18 2,141 24 4,022 St. Mary 3 352 1 34 2 318 Florida 528 32,319 122 12,282 406 20,037 Fernandina 75 4,042 1 67 14 3,075 St. John 71 6,943 47 5,204 24 1,739 S	Pamlico		3, 294				2, 028		
Georgetown 24 2,674 13 974 11 1,700 Charleston 168 7,719 33 5,006 135 2,713 Beaufort 28 1,079 11 723 17 356 Georgia 135 31,732 53 23,633 80 6,922 2 Savannah 90 25,217 34 21,458 54 2,582 2 Brunswick 42 6,163 18 2,141 24 4,022 2 St. Mary 3 352 1 34 2 318 2 Florida 528 32,319 122 12,282 406 20,037 2 Fernandina 55 32,319 122 12,282 406 20,037 3 For st. John 71 6,943 47 5,204 24 1,739 3 St. Augustine 20 578 8 391 12 187 <td>Beaufort</td> <td></td> <td></td> <td>17</td> <td>1, 306 1, 306</td> <td></td> <td></td> <td></td> <td></td>	Beaufort			17	1, 306 1, 306				
Georgetown	South Carolina	220	11, 472	57	6, 703	163	4, 769		
Charleston 168 7,719 33 5,046 135 2,713 Beaufort 28 1,079 11 723 17 356 Georgia 135 31,732 53 23,633 80 6,922 2 Savannah 90 25,217 34 21,458 54 2,582 2 Brunswick 42 6,163 18 2,141 24 4,022 2 St. Mary 3 352 1 34 2 318 2 Florida 528 32,319 122 12,282 406 20,037 318 Fornandina 15 4,042 1 67 14 3,975 3 St. John 71 6,943 47 5,204 24 1,739 3 St. Augustine 20 578 8 391 12 187 Key West 195 7,155 22 3,269 173 3,886 St. Mark 42 1,042 8 403 34 34	Georgetown	24	2. 674	13		11	1.700	1	
Savannah 90 25, 217 34 21, 458 54 2, 582 2 Brunswick 42 6, 163 18 2, 141 24 4, 022 St. Mary 3 352 1 34 2 318 Florida 528 32, 319 122 12, 282 406 20, 037 Fernandina 15 4, 042 1 67 14 3, 975 St. John 71 6, 943 47 5, 204 24 1, 739 St. Augustine 20 578 8 391 12 187 Key West 195 7, 155 22 3, 269 173 3, 886 St. Mark 42 1, 042 8 403 34 630 Apalachicola 42 3, 632 15 1, 633 27 1, 999 Pensacola 143 8, 927 21 1, 315 122 7, 612 Alabama: Mobile 129 10, 119 50 5, 712 70 3, 869 9 <td>Charleston</td> <td>168</td> <td>7, 719</td> <td>33</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Charleston	168	7, 719	33					
Brunswick 42 6,163 18 2,141 24 4,022 St. Mary 3 352 1 34 2 318 Florida 528 32,319 122 12,282 406 20,037 Fernandina 15 4,042 1 67 14 3,975 St. John 71 6,943 47 5,204 24 1,739 St. Augustine 20 578 8 391 12 187 Key West 195 7,155 22 3,269 173 3,886 St. Mark 42 1,042 8 403 34 630 A palachicola 42 1,042 8 403 34 630 Pensacola 143 8,927 21 1,315 122 7,612 Alabama: Mobile 129 10,119 50 5,712 70 3,869 9	Georgia	135	31, 732	53	23, 633	80	6, 922	2	1, 17
Brunswick 42 6,163 18 2,141 24 4,022 St. Mary 3 352 1 34 2 318 Florida 528 32,319 122 12,282 406 20,037 Fernandina 15 4,042 1 67 14 3,975 St. John 71 6,943 47 5,204 24 1,739 St. Augustine 20 578 8 391 12 187 Key West 195 7,155 22 3,269 173 3,886 St. Mark 42 1,042 8 403 34 630 A palachicola 42 1,042 8 403 34 630 Pensacola 143 8,927 21 1,315 122 7,612 Alabama: Mobile 129 10,119 50 5,712 70 3,869 9			95 917	31	91 460	R.	9 800		1, 17
Fernandina 15 4,042 1 67 14 3,975 St. John 71 6,943 47 5,204 24 1,739 St. Augustine 20 578 8 391 12 187 Key West 195 7,155 22 3,269 173 3,886 St. Mark 42 1,042 8 403 34 630 Apalachicola 42 3,632 15 1,633 27 1,999 Pensacola 143 8,927 21 1,315 122 7,612 Alabama: Mobile 129 10,119 50 5,712 70 3,869 9	Brunawick	42	6, 163	18	2, 141	24	4,022		1, 1
Fernandina 15 4,042 1 67 14 3,975 St. John 71 6,943 47 5,204 24 1,739 St. Augustine 20 578 8 391 12 187 Key West 195 7,155 22 3,289 173 3,886 St. Mark 42 1,042 8 403 34 630 Apalachicola 42 3,632 15 1,633 27 1,999 Pensacola 143 8,927 21 1,315 122 7,612 Alabama: Mobile 129 10,119 50 5,712 70 3,869 9	Florida	528	32 , 319	H	12, 282	406	20, 037		
St. John 71 6,943 47 5,204 24 1,739 St. Augustine 20 578 8 391 12 187 Key West 195 7,155 22 3,269 173 3,886 St. Mark 42 1,042 8 403 34 630 Apalachicola 42 3,632 15 1,633 27 1,999 Pensacola 143 8,927 21 1,315 122 7,612 Alabama: Mobile 129 10,119 50 5,712 70 3,869 9	Fernandina	15		1					
Key West 195 7, 155 22 3,269 173 3,886 St. Mark 42 1, 042 8 403 34 630 Apalachicola 42 3, 632 15 1, 633 27 1, 999 Pensacola 143 8, 927 21 1, 315 122 7, 612 Alabama: Mobile 129 10, 119 50 5, 712 70 3, 869 9	St. John	71						· i	•••••
St. Mark 42 1,042 8 403 34 630 Apalachicola 42 3,632 15 1,633 27 1,999 Pensacola 143 8,927 21 1,315 122 7,612 Alabama: Mobile 129 10,119 50 5,712 70 3,869 9	St. Augustine	20 195							
Apalachicola 42 3,632 15 1,633 27 1,999 Pensacola 143 8,927 21 1,315 122 7,612 Alabama: Mobile 129 10,119 50 5,712 70 3,869 9	St Mark	42	1,042	8	403	34	639		
Alabama: 129 10,119 50 5,712 70 3,869 9	Analachicola	42	3, 632	15		27			
	Alabama:		}	50		70		1	5:
dississipp: 7 684 150 6,865	diesissippi :			1			.,	,	

COMPARATIVE STATISTICS—Continued.

TABLE 28.-FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1888-Continued.

, , , , , , , , , , , , , , , , , , ,	TOTAL.		STEAMERS.		SAILING VESSELS.		UNRIGGED CRAFT.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Louisiana	435	42, 955	58	31, 062	377	11, 893	:	
New Orleans. Teche	325 110	39, 535 3, 420	23 35	28, 865 2, 197	302 75	10, 670 1, 223		
Texas	229	9, 860	89	3, 430	181	5, 089	9	1, 34
Galveston Saluria	180 13	7, 958 195	32	2, 573	142 13	4, 404 195	6	98
Corpus Christi. Brazos de Santiago. Paso del Norte	7	763 382 562	3 2	158 274 425	22 4	382 108	2	22

Total	17, 165	2, 555, 649	2, 829	798, 912	13, 336	1, 525, 315	1,000	231, 42
aine	2, 103	376, 010	123	24, 208	1, 968	341, 693	12	10, 10
Passamaquoddy	157	19, 356	13	4,811	144	14, 545	:	
Machias	194	16, 620	5	109	189	16, 511	1	.
Frenchman Bay	226	14, 763	12	721	214	14, 042	:	· · · · · · · · · · · ·
Castine	252	13, 666	3	78	249	13, 588		
Bangor	148	23, 895	13	1, 102	134	22, 555	1	23
BelfastWaldoboro	148 316	25, 468 50, 987	1	35 848	147 310	25, 433 50, 139		
Wiscasset	97	6, 228	6	50	96			
Bath	224	117, 415	30	5, 724	183	6, 178 101, 820	11	9, 8'
Portland and Falmouth	301	83, 699	36	10, 506	265	73, 193	İ i	
Saco	11	841	2	198	9	643		
Kennebunk	24	2, 864	1	26	23	2, 838]	
York	5	208	·····		5	208		
ew Hampshire: Portsmouth	63	10, 057	8	400	55	9, 657		•••••
assachusetts	1, 828	411, 244	174	80, 527	1, 621	306, 749	83	23, 90
Newburyport	28	9, 091	9	468	17	8, 536	2	
Gloucester	462	33, 714	8	311	453	33, 281	1	1:
Salam and Reverly	36	2, 663	4	103	32	2, 560		
Marblehead	28	2, 194	3	72	25	2, 122		
Boston and Charlestown	675	257. 051	113	50, 533	542	186, 908	20	19, 6
Plymouth	19 275	1,370 21,617	1 2	344 114	18 273	1, 026 21, 503		· · · · · · · · · · · · · · · · · · ·
Barnstable	20	435	2	112	20	435		
Edgartown	34	1, 325	i	16	33	1, 309		· · · · · · · · · · · · · · · · · · ·
New Bedford	162	31, 349	12	4, 123	150	27, 226		
Fall River.	89	50, 435	21	24, 443	58	21, 843	10	4, 14
ode Island	253	39, 996	60	24, 489	190	14, 461	3	1, 0
Providence	108	31, 263	33	21, 627	72	8, 590	3	1, 0
Briatol and Warren	27	1. 312	5	171	22	1, 141	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •
Newport	118	7. 421	22	2, 691	96	4, 730		•••••••
nnecticut	796	119, 303	168	38, 076	457	52, 277	171	28, 9
Stonington	111	5, 206	8	736	102	3, 988	1	44
New London	172	38, 807	38	17, 629	114	15, 607	20	5, 5
Hartford	81	11, 313	20	3, 505	39	3, 465	22	4,34
New Haven	268	56, 445 13, 532	52 50	8, 510 7, 696	92 110	23, 951 5, 266	124	17, 9 5
Fairfield	164	13, 532	30 :	7, 090	110	3, 200		3
w York	4, 092	936, 508	1,099	375, 626	2, 361	430, 645	632	130, 2
New York	3, 874 218	925, 015 11, 493	1, 076 23	372, 896 2, 730	2, 167 194	422, 664 7, 981	631 1	1 29, 42 78
w Jersey	1, 172	92, 62 3	104	13, 124	997	57, 547	71	21, 90
Newark	70	6, 380	36	3, 486	34	2, 894		
Perth Amboy	423	44, 331	46	7, 841	807	14. 688	70	21.8
Little For Harbor	43	2, 731	ĭ	52	42	14, 688 2, 679 17, 837	l	,-
Great Egg Harbor	169	18, 123	4	286	165	17, 837	1	
Great Egg Harbor Bridgeton Burlington	429 38	18, 162 2, 896	13	395 · 1,064	425 24	17, 767 1, 682	1	
	90	4, 000	10	-, -,		.,	•	•
onnsylvania: Philadelphia	800	203, 027	270	73, 195	484	118, 695	46	11,1
elaware:	l.	1	1	11	1			

TABLE 28.—FLEETS FOR THE 10 YEARS 1880-1889-Continued.

1889-Continued.

	TO	TAL.	STEA	MERS.	BAILING	VESSELS.	UNRIGOE	D CRAFT.
· customs districts.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Maryland	2, 195	136, 747	169	57, 665	2, 010	76, 744	16	2, 33
•			100					1 00
Baltimore	1, 163 154	114, 037 3, 309	163	57, 221	990 154	55, 425 3, 309	10	1, 39
Eastern	878	19, 401	6	444	866	18, 010	6	94
District of Columbia:			1				;	
Georgetown	108	11,741	37	8, 745	.71	2, 996	<u> </u>	
irginia	1, 329	42, 798	116	10, 028	1, 212	32, 699	1	7
•			i				·	
AlexandriaTappahannock	74 145	2, 069 3, 995	11 5	495 304	63 139	1, 574 3, 620	1	
Pichmond	64	5, 095	17	1, 193	47	3 902	11	
Petersburg	5	67	2	37	3	30		
Yorktown	213	6, 286	1 4	1, 195	209	5,091		
Norfolk and Portsmouth Cherrystone	466 362	18, 976 6, 310	70 7	6, 098 708	396 355	12, 878 5, 604	ţ	· · · · · · · · · · · · · · · · · · ·
North Carolina	3 9 8	12, 951	78	5, 539	320	7, 412	, <u> </u>	
Albemarle	91	3, 321	33 •	0.451	58	870		
Pamlico	132	3, 385	23	2, 451 - 1, 424	109	1,961		
Resplort	124	2, 166	3	154	121	2,012		
Wilmington	51	4, 079	19	1,510	32	2, 569	i	
South Carolina	228	12, 148	59	6, 914	169	5, 234	ļ	
Georgetown	24	2, 367	14	1, 017	10	1, 350	1	
Georgetown Charleston Beaufort	174 30	8, 378 1, 403	34 11	5, 222 675	140 19	3, 156 728		
Georgia	145	32, 344	61	25, 723	83	6, 612	1	!
Savannah	93	24, 188	34	22,018	58	2, 161	1	
Brunswick St. Mary		8, 081 75	25 2	3, 653 52	24 1	4, 428 23		
Florida	522	27, 618	122	9, 986	400	17, 632		· · · · · · · · · · · · · · · · · · ·
Fernandina	14	3, 120	2	181	12	2, 939		
St. John	72	5, 939	45	4, 085	27	1, 854		
St. Augustine	23	447	8	194	15	253	1	
Key West	155	4, 172	9	1, 667	146	2, 505		· • • • • • • • • • • • • • • • • • • •
Tampa	37	929	12	693	25	236	1;	
St. Mark Apalachicola	34 40	715	8 15	372 1, 383	26	343 1,632		
Pensacola	147	3, 015 9, 281	23	1, 411	124	7, 870	1	•••••
A labama : Mobile	130	10 219	47	4 012	77	4 000		41
Mississippi:	130	10, 312	1	4, 913		4, 986		•
Pearl River	170	11, 140	12	1, 872	158	9, 268	¦;••••••	
Louisiana	409	40, 695	. 49	30, 330	360	10, 365	:" . \	
New ()rleans	308 101	37, 623 3, 072	21 28	28, 454 1, 876	287 73	9, 169 1, 196		
Texas	229	9, 277	42	3,584	179	4, 501	∬ 8	1, 19
Galveston	178	7, 361	35	2,728	138	3, 800	.:	8:
Saluria	11	183	 		11	183		· .
Corpus Christi	29	768	2	158	25	387	2	22
Brazos de Santiago	8	405	3	274	5	131		
Paso del Norte	3	560	2	424			. 1	. 18

TABLE 29.—AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL VESSELS REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889.

		1880		,	1881			1882		İ	1888	1		1884	
CUSTOMS DISTRICTS.	Num-	Tonna	ge.	Num-	Tonna	ge.	Num	Tonna	ge.	Num-	Топиа	ge.	Num-	Tonns	age.
	ber.	Total.	Aver- age.	ber.	Total.	Aver- age.	her.	Total.	Aver- age.	ber.	Total.	Aver- age.	ber.	Total.	Average.
Total	17, 484	2, 657, 349	152	17, 589	2, 652, 319	151	17, 897	2, 714, 281	152	17, 856	2, 770, 017	155	17, 922	2, 819, 586	15
Maine	2, 643	508, 729	192	2, 561	504, 090	197	2, 590	525, 449	203	2, 608	533, 791	205	2, 578	543, 432	21
Passamaquoddy	197 176 243 319 174	23, 510 19, 355 14, 849 19, 082 26, 686	119 110 61 60 153	190 155 243 311 160	22, 383 14, 503 15, 045 18, 870 25, 368	118 94 62 61 159	190 166 244 292 168	21, 778 14, 400 14, 532 16, 778 26, 499	115 87 60 57 158	192 181 250 270 168	20, 291 16, 737 14, 609 16, 195 25, 659	106 92 58 60 153	187 194 236 252 182	19, 973 20, 952 14, 704 14, 138 27, 525	10 10 6 5 15
Belfast Waldoboro Wiscasset Bath	236 421 164 274	47, 064 84, 017 9, 851 135, 976	199 200 60 496	230 403 158 272	46, 024 83, 915 8, 722 140, 543	200 208 55 517	237 409 149 289	49, 359 91, 137 8, 040 155, 477	208 223 54 538	245 408 150 296	48, 465 93, 709 7, 684 165, 795	198 230 51 560	252 372 150 299	51, 677 84, 671 7, 326 173, 749	20 22 4 58
Portland and Falmouth Saco	369 18 43 9	118, 700 655 8, 673 311	322 36 202 35	369 19 39 12	118, 235 1, 559 8, 559 373	320 82 219 31	374 21 39 12	116, 600 1, 884 8, 614 351	312 90 221 29	381 20 36 11	117, 120 2, 320 4, 864 343	307 116 135 31	387 17 38 12	119, 900 2, 504 5, 917 396	31 14 15 3
New Hampshire: Portsmouth	74	9, 688	131	74	9, 841	133	65	9, 045	139	66	9, 062	137	70	10, 574	15
Massachusetts	2, 299	430, 182	187	2. 235	415, 109	186	2, 252	429, 092	191	2, 232	442, 009	198	2, 156	437, 364	200
Newburyport Gloucester Salem and Beverly Marblehead Boston and Charlestown	66 476 68 61 808	13, 188 28, 195 6, 651 2, 419 264, 263	200 59 98 40 327	64 469 62 53 803	12, 445 27, 302 5, 409 1, 791 253, 551	194 58 87 34 316	61 478 64 57 835	11, 637 27, 850 5, 291 1, 963 266, 964	191 58 83 34 320	70 503 48 48 791	18, 423 31, 342 4, 060 2, 540 261, 424	263 62 85 53 330	72 496 41 42 789	18, 910 31, 762 1, 772 2, 777 261, 838	263 64 43 66 333
Plymouth Barnstable Nantucket Edgartown New Bedford Fall River	51 340 16 24 265 124	2, 963 30, 156 1, 306 1, 540 44, 838 34, 663	58 89 82 64 169 280	47 315 16 25 256 125	2, 444 27, 817 1, 349 1, 906 43, 231 87, 864	52 88 84 76 169 303	40 322 16 23 232 124	2, 071 30, 171 1, 312 1, 439 42, 187 38, 207	52 94 82 63 182 308	45 332 17 24 233 121	2, 701 32, 736 1, 376 1, 362 41, 228 44, 817	60 99 81 57 177 370	45 312 19 26 208 106	2, 408 30, 936 1, 537 1, 572 36, 979 46, 873	54 98 81 60 178 442
Rhode Island	300	41, 106	137	302	38, 399	127	309	44, 240	143	282	42, 012	149	291	41, 499	143
Providence	125 81 144	34, 386 1, 449 5, 271	275 47 37	131 35 136	31, 727 1, 828 4, 844	242 52 36	144 86 129	37. 544 2, 039 4, 657	261 57 36	139 33 110	36, 226 1, 224 4, 562	261 37 41	142 34 115	34, 304 1, 891 5, 304	242 56 46
Counecticut	822	82, 742	101	828	87, 142	105	866	96, 410	111	865	102, 975	119	861	109, 198	12
Stonington New London Middletown New Haven Fairfield	124 200 106 226 166	7, 803 22, 232 14, 066 28, 178 10, 463	63 111 133 125 63	118 198 105 237 170	8, 263 23, 552 15, 404 30, 304 9, 619	70 119 147 128 57	110 185 104 291 176	8, 223 25, 914 14, 501 38, 550 9, 222	75 140 139 132 52	99 187 99 312 168	6, 455 28, 726 14, 583 43, 535 9, 673	65 154 147 140 58	103 192 97 297 172	6, 465 32, 681 14, 332 45, 195 10, 525	170 146 155 61
New York	4, 009	934, 950	233	4, 095	934, 860	228	4, 101	945, 231	230	4, 120	943, 587	229	4, 236	978, 371	23
New YorkSag Harbor	3, 721 288	918, 057 16, 893	247 59	3, 801 294	917, 651 17, 209	241 59	3, 830 271	928, 658 16, 573	242 61	3, 870 250	928, 333 15, 254	240 61	3, 986 250	964, 556 13, 815	24: 5:
New Jersey	1, 087	87, 556	81	1, 126	96, 150	85	1, 194	101, 466	85	1, 193	99, 519	83	1, 103	91, 59 5	8
Newark Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton Burlington	64 435 72 127 314 75	5, 316 36, 722 5, 583 14, 859 16, 153 8, 923	83 84 78 117 51 119	58 457 67 135 338 71	4, 485 43, 510 5, 237 16, 548 17, 694 8, 676	95	62 517 66 139 340 70	4, 981 48, 648 4, 867 16, 652 17, 759 8, 559	80 94 74 120 52 122	70 505 65 127 354 72	6,002 47,091 4,652 14,530 17,714 8,630	86 95 72 114 50 120	79 385 60 135 378 66	7, 369 36, 706 4, 396 17, 619 17, 979 7, 526	95 73 131 48 114
Pennsylvania : Philadelphia	941	209, 112	222	936	209, 568	224	895	205, 663	230	900	221, 508	246	894	218 , 94 7	24
Delaware: Delaware	182	16, 287	89	176	16, 090	91	165	16, 669	101	177	17, 678	100	182	19. 939	110
Maryland	1, 788	121, 021	68	1, 840	118, 981	65	1,922	125, 176	65	1,981	129, 048	65	2, 168	138, 871	6
Baltimore	1, 013 118 657	102, 139 2, 262 16, 620	101 19 25	1, 046 120 674	99, 739 2, 273 16, 969	95 19 25	1, 090 120 712	104, 475 2, 273 18, 428	96 19 26	1, 106 122 753	107, 113 2, 548 19, 387	97 2i 26	1, 188 162 818	115, 470 3, 249 20, 152	97 20 25
District of Columbia: Georgetown	91	8, 771 '	96	88	9, 236	105	87	10, 568	121	84	10, 746	128	82	10. 968	134

TABLE 29.—AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

		1880	1		1881		:	1882	!	!	1883			1884	
CUSTOMS DISTRICTS.	•]	Tonna	ge.		Tonna	ge.		Tonna	ge.	į	Tonna	ge.		Tonna	ge.
	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total	Aver-	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	A ve
Virginia	1, 150	33, 555	29	1, 190	33, 343	28	1, 261	37, 311	30	1, 230	38, 285	31	1, 189	41, 305	3
Alexandria	99	3, 945	40	100	3, 628	36	87	3, 654	42	84	3, 525	42	88	5, 952	
Tappahannock	102	2, 669	26	130	3, 107	24	140	. 3, 2 30	23	120	3, 137	26	130	3, 243	. 2
Yorktown	142	2, 436	17	135	1,994	15	131	2, 103	16	202	3, 256	16	219	4, 058	
Richmond	39 3	4, 657 47	119	57 4	5, 955 264	104 66	59	6, 468 278	110 70	64 5	7, 385 175	115 35	65	7, 908 217	12 4
Norfolk and Portsmouth	407	14, 521	36	426	13, 326	31	478	16, 041	34	410	15, 447	38	397	15, 335	3
Cherrystone	358	5, 280	15	338	5, 069	15	362	5, 537	15	345	5, 360-	16	285	4, 592	
North Carolina	330	12, 669	38	347	15, 765	45	336	13, 340	40	340	14, 875	44	353	17, 096	i 4
Albemarle	76	2, 773	36	79	3, 093	39	74	2, 860	39	64	2, 746	43	67	2, 786	
Pamlico	10 6 70	2, 629 1, 096	25 16	114	2,700	24	118	3, 033	26	125	3, 454	28 17	118	3, 227	
Beaufort Wilmington	78	6, 171	79	65 89	1, 059 8, 913	16 100	67 77	1, 158 6 , 289	17 82	73 78	1, 247 7, 428	95	86 82	1, 614 9, 469	
South Carolina	223	11, 482	51	222	11, 7 37	53	228	10, 696	47	219	13, 457	61	221	12, 043	. 5
Georgetown	19	1,002	53	11	595	54	17	1, 164	68	18	2, 217	123	21	2, 381	11
Charleston	182 22	9, 712 768	53 35	188 23	10, 057 1, 085	53 47	189 22	8, 572 960	45	175 26	9, 387 1, 853	54 71	177 23	8, 192 1, 470	1
Georgia	119	21, 118	177	131	26, 427	202	120	26, 684	222	120	34, 560	288	131	39, 250	30
Savannah	72	14, 310	199	81	19, 409	240	76	20, 732	273	79	25, 756	326	77	27, 777	
Brunswick	40	5, 286 1, 5 2 2	132 217	47 3	6, 896 122	147 41	40 4	5, 442 510	136 128	37	8, 648 156	234 39	50 4	10, 832 64 1	
lorida	39 5	33, 761	85	385	28, 981	75	419	30, 161	72	442	34 , 055	77	407	30, 869	7
Fernandina	18	4, 938	274	20	4, 316	216	19	3, 853	203	16	3, 167	198	17	3, 725	21
St. John	47	4, 561	97	48	3, 966	83	59	5, 259	89	59	5, 442	92	12	522	4
St. Augustine Key West	2 152	6 0 7. 082	30 47	3 143	73 5, 61 0	24 39	153	67 6, 462	17 42	4 154	257 6, 864	64 45	6 151	301 5, 997	5
St. Mark	30	2, 327	78	20	1, 598	80	133	3,042	72	45	3, 179	71	46	1 494	
Apalachicola	32	2, 504	' 78	31	1,412	46	35	2, 432	70	34	3, 037	89	! 30	2, 178	7
Pensacola	114	12, 289	108	120	12, 006	100	107	9, 026	84	130	12, 109	93	145	16, 652	11
Alabama: Mobile	121	15, 291	126	130	16, 272	125	149	16, 611	111	154	13, 676	89	131	10, 535	8
dississippi: Pearl River	149	4, 966	33	159	6, 527	41	158	6, 110	39	135	6, 099	45	181	5, 216	! j 4
Louisiana	497	61, 625	124	480	58, 377	119	503	52, 895	105	434	52, 403	121	471	51, 712	11
New Orleans	396 101	57, 848 3, 777	146	399 90	55, 085 3, 292	138 37	411	49, 941	122	350	49, 457	141	36H	48, 194	
1 90:116	101	3, 777	. 37	¥0 	3, 292	31	92	2, 954	. 32	84	2, 946	35	103	3, 518	; 3
Cexas	264	12, 738	48	275	15, 415	56	277	11, 464	41	274	10, 67 2	39	267	10, 802	4
Galveston	184 37	9, 780 838	53 23	195 31	12, 465 772	64 25	191 29	8, 102 732	42 25	197 27	8, 313 696	42 26	186 29	8, 144	4
Corpus Christi	28	898	32	34	1, 241.	37	43	1, 908	. 44	38	972	26 26	. 36:	548 1, 134	
Brazos de Santiago	15	1, 222	81	15	937	62	14	722	52	12	691	58	16	976	
Paso del Norte				1											

TABLE 29.-AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (ALL VESSELS)-Continued.

		1885		, ·	1886			1887			1888			1889	
CUSTOMS DISTRICTS.		Tonna	ge.	!	Tonna	ge.		Tonna	ge.		Tonna	ge.		Tonna	ge.
	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver- age.
Total	17. 771	2, 781, 791	157	17, 362	2, 659, 448	153	17, 029	2, 595, 307	152	17, 180	2, 587, 089	151	17, 165	2, 555, 649	149
Maine	2, 477	487, 574	197	2, 391	459, 139	192	2, 247	416, 381	185	2, 221	409, 664	184	2, 103	876, 010	179
Passamaquoddy	180	18, 830	105	173	18, 252	106	161	17, 802	111	173	19, 947	115	157	19, 356	123
Machias Frenchman Bay Castine Bangor	196 227 251 167	19, 198 13, 920 14, 483 23, 680	98 61 58 142	185 241 234 161	17, 886 16, 003 13, 079 21, 435	97 66 56 133	181 230 233 157	16, 606 13, 743 12, 768 21, 587	92 60 55 137	190 232 242 144	16, 389 14, 506 13, 612 21, 281	96 63 56 148	194 226 252 148	16, 620 14, 763 13, 666 23, 895	86 65 54 161
BelfastWaldoboro WiscassetBath	255 349 150 260	47, 748 76, 588 7, 211 145, 374	187 219 48 559	232 339 141 259	41, 355 70, 372 7, 617 141, 913	178 208 54 548	187 341 130 248	33, 491 70, 416 8, 317 132, 080	179 206 64 533	170 344 116 255	31, 321 61, 220 7, 074 139, 856	184 178 61 548	148 316 97 224	25, 468 50, 987 6, 228 117, 415	172 1 61 64 524
Portland and Falmouth Saco Kennebunk York	379 19 31 13	114, 387 2, 383 3, 357, 415	302 125 108 32	365 19 82 10	105, 306 2, 191 3, 400 330	289 115 106 33	323 17 30	84, 514 1, 597 3, 157 303	262 94 105 34	303 16 27 9	79, 865 1, 277 2, 981 335	264 80 110 37	301 11 24 5	83, 699 841 2, 864 208	278 76 119 42
New Hampshire: Portsmouth	66	10, 891	165	65	10, 422	160	65	10, 436	161	65	10, 149	156	63	10, 057	160
Massachusetts	2, 068	442, 837	214	2, 011	435, 969	217	1, 887	420, 897	223	1, 887	433, 133	230	. 1,828	411, 244	225
Newburyport	63	17, 162	272	64	16, 565	259	38	13, 153	346	39	12, 642	324	28	9, 091	325
Gloucester	510	33, 943	67	494	33, 228 2, 319	67	479	32, 568	68 93	469	32, 828	70	462 36	33.714	73
Salem and Beverly Marblehead Boston and Charlestown	38 44 723	1, 952 3, 030 267, 805	51 69 370	39 40 699	2, 319 2, 866 262, 487	59 72 376	51 35 628	4, 757 2, 353 249, 864	67 398	33 667	4, 291 2, 966 265, 050	98 90 397	28	2, 663 2, 194 257, 051	74 78 381
Plymouth	35	2, 038	58	81	1,700	55	25	1, 553	62	20	1,300	65	19	1,370	72
Barnstable Nantucket	305 19	29, 609 1, 472	97 77	307 16	28, 908 1, 041	94 65	297 15	27, 881 458	. 94 31	282 19	24, 752 488	. 88 26	275 20	21, 617 435	79
Edgartown	23	1, 235	54	20	981	49	20	986	49	31	935	30	34	1, 325	22 39
New BedfordFall River	209 99	36, 446 48, 139	174 486	202 99	35, 928 49, 946	178 505	198 101	36, 379 50, 945	184 504	185 98	34, 817 53, 064	. 188 541	162 89	31, 349 50, 435	194 567
Rhode Island	270	39, 786	147	265	39, 111	148	242	36, 906	153	246	36, 728	149	253	39, 996	158
Providence Bristol and Warren Newport	127 31 112	32, 881 1, 511 5, 394	259 49 48	131 30 104	32, 289 1, 454 5, 368	216 48 52	109 27 106	29, 493 1, 368 6, 045	271 51 57	108 28 110	28, 705 1, 415 6, 608	266 51 60	108 27 118	31, 263 1, 312 7, 42 1	289 49 63
Connecticut	833	108, 420	130	818	109, 659	134	682	95, 902	141	812	119, 753	147	796	119, 303	150
Stonington	109	6, 669	61	105	6, 448	61	106	5, 512	52	109	5, 482	50	111	5, 204	47
New London	176 94	31, 881 14, 115	181 150	172 95	32, 468 14, 088	189 148	178	36, 034	202	177	38, 131	215	172	38, 807	226
Hartford			i		. 		85	12, 623	149	82	12.071	147	81		140
New Haven	284 170	44, 491 11, 264	157 66	275 171	45, 331 11, 324	165 66	146 167	30, 266 11, 467	207 69	277 167	51, 613 12, 456	. 186 . 75	268 164	50, 445 13, 532	188 83
New York	4, 171	986, 145	236	3, 988	912, 396	229	4, 033	928, 226	230	4, 050	908, 475	224	4, 092	926, 508	229
New York	3, 930 241	971, 485 14, 660	247 61	3, 756 232	898, 475 13, 921	239 60	3, 793 240	913, 575 14, 651	241 61	3, 806 244	895, 481 12, 994	235 53	3, 874 218	925, 015 11, 493	239 53
New Jersey	1,077	89, 133	83	1, 107	87, 738	79	1,098	89, 378	81	1, 141	91, 857	81	1, 172	92, 623	79
Newark	66	5, 349	81	71	6, 768	95	. 73	6, 666	91	68	6, 512		70	6, 380	91
Perth Amboy Little Egg Harbor	374 62	36, 709 4, 477	98 72	376 53	36, 197 4, 127	96 78	375 48	38, 973 3, 947	104 82	398 43	42, 190 2, 993	106 70	423 43	44, 331 2, 731	105 64
Great Egg Harbor	133	17, 904	135	138	16, 788	126	139	17, 324	125	158	17, 780	113	169	18, 123	107
BridgetonBurlington	399 43	21, 087 3, 607	53 84	431 43	20, 280 8, 578	47 83	427 36	19, 710 2, 758	46 77	438 36	19, 536 2, 846	45 79	429 38	18, 162 2, 896	42 76
Pennsylvania: Philadelphia	842	216, 435	257	825	1		827	215, 450	261	796	206, 908	260	800	203, 027	254
Delaware:	186	19, 946	107	175	16, 731	96	i 188	16, 382	87	202	17, 6 16	87	195	19, 110	98
Maryland	2, 280	146, 839	64	2, 233	144, 882	65	2, 227	140, 683	63	2, 167	141, 432	65	2, 195	136, 747	62
Baltimore	160	123, 493 3, 174 20, 172	98 20 24	1, 232 130 871	122, 329 2, 938 19, 615	99 23 23	1, 200 149 878	118, 192 3, 215 19, 276	98 22 22	1, 172 144 851	120, 100 3, 115 18, 217	102 22 21	154	114, 037 3, 309 19, 401	98 21 22
District of Columbia: Georgetown	72	10, 187	141	67	10, 081	150	77	11,097	144	83	10, 974	132	108	11,741	109

TABLE 29.--AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (ALL VESSELS)-Continued.

		1895			1886	}		1887	i		1888	ļ	į	1889	
CUSTOMS DISTRICTS.		Tonna	ge.		Tonna	ge.		Tonna	ge.		Топпа	ge.		Tonns	ge.
	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	Num- ber	Total.	Aver-	Num- ber.	Total.	Aver-	Num ber	Total.	Ave
7irginia	1, 236	45, 788	37	1, 264	42, 257	83	1, 289	44, 520	35	1, 307	41, 190	32	1, 329	 42, 798	-
Alexandria	84	5, 582	- 66	76	4, 904	65	66	3, 568	ا م	72	4 000	60	74	2, 069	
Tappahannock	148	4,016	27	146	4, 053	28	145	3, 912	54 27	140	4, 320 3, 804	27	145	3 995	
Yorktown	214	3, 730	17	213	4, 280	20	224	7, 534	34	222	6, 517	29	213	6, 286	
Richmond	63	10, 017 229	159 38	58	6, 641	115	62	6, 043	97	66	6, 776	103	1 6 1 .	5, 095	
Petersburg Norfolk and Portsmouth	408	17, 017	42	425	255 16, 377	32	438	195 17, 376	33 40	5 444	67 13, 641	13 31	. 466	67 18, 9 76	
Cherrystone	313	5, 197	17	338	5, 738	17	348	5, 892	17	358	6, C65	17	362	6, 310	
orth Carolina	350	14, 906	43	331	12, 690	38	348	12, 739	37	370	13, 204	36	398	12, 951	
Albemarle	70	2, 794	40	71	2, 883	41	77	2, 998	39	82	3, 143	38	91	3, 321	-
Pamlico	118	2, 885	24	114	2, 847	25	118	3, 103	26	126	3, 294	26	132	3, 385	,
Beaufort	87	1, 631	19	87	1, 597	18	101	1, 845	18	109	1, 904	17	124 '	2, 166	
Wilmington	75	7, 596	101	59	5, 363	91	52	4, 793	92	53	4, 863	92	51	4, 079	i
outh Carolina	227	12, 807	56	206	11, 6 25	56	216	12,537	58	220	11, 472	52	228	12, 148	ا-
Georgetown	23	2, 679	116	22	1, 939	88	21	2, 063	98	24	2, 674	111	24	2, 367	
Charleston	183	9, 419	51	160	8, 237	51	174	9, 522	55	168	7, 719	46	174	8, 378	
Beaufort	21	709	34	24	1, 449	60	21	952	45	28	1, 079	39	30	1, 403	i
eorgia	133	35, 831	269	131	32, 46 3	248	135	32 , 551	241	135	31,732	235	145	32, 344	. :
Savannah	88	27, 161	309	, 90 ˈ	25, 580	284	89	23, 806	267	90	25, 217	280	93	24, 188	. :
Brunswick St. Mary	42	8, 091 579	193 193	37	5, 966 917	161 229	43	8, 166 579	190 193	42 3	6, 163 352	147 117	49	8, 081 75	:
lorida	489	39, 488	81	491	83, 711	69	505	37, 388	74	. 528	32, 319	61	522	27, 618	į
Fernandina	17	3, 591	211	15	3, 309	221	14	3, 586	256	15	4,042	269	14	3, 120	
St. John		6, 358	86	75	6, 193	83	00	7, 309	122	71 :	6, 943	98	72 .	5, 939	1
St. Augustine Key West	154	332 7, 402	42	173	332 7, 8 51	42 45	11 186	405 7, 123	37	20 195	578 7, 155	29 37	23 155	447 4, 172	
St. Mark	53	1,582	30	48	1, 125	23	47	1, 370	29	42 :	1,042	25	84	715	İ
Apalachicola	37	1,677	45	39	1,852	47	40	3, 653		42	3, 632	- 86	40	8,015	i
Pensacola	146	18, 546	127 i	183	13,049	98	147	13, 942	95	143	8, 927	62	147 37	9, 281 929	1
labama : Mobile	142	10. 958	77	132	10, 983	83	125	9, 824	79	129	10, 119	78	130	10, 312	i
[i s sissippi:	.			' j		i.	1		1	!		!	1		,
Pearl River	129	5, 396	42	151	5, 953	39	156	9, 511	61	157	7, 549	. 48	170	11, 140	:
ouisiana	471	49, 804	106	453	45, 680	101	444	43, 024	97	435	42, 955	99	409	40, 605	1
New Orleans	371	46, 604	120	352	42, 981	122	337	40, 242	119	325	39, 535	122	308	37, 62 3	4
Teche		3, 200	32	101	2, 609	27	107	2, 782	26	110	3, 420	31	101	3, 072	•
6xaa	252	8, 620	34	258	12, 658	49	238	11, 475	48	229	9, 860	43	220	9, 277	1
Galveston	180	6, 804	38	190	10, 604	56	184	9, 196	50	180	7, 958	44	178	7, 361	
Saluria	26 33	346 998	13 30	23	303 1, 302	13 39	15 28	212 1, 224	14	13 26	195 7 6 3	15 : 29	11 29	183 768	
Brazos de Santiago	13	472	36	12	1, 302 449	37	9	418	46	7	382	55	8	405	
Paso del Norte						1	2 1	425	213	3	562	187 :		560	

TABLE 30.—AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (STEAMERS)—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL STEAMERS REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889.

		1880		: :	1881			1882		† 	1888			1884	
CUSTOMS DISTRICTS.		Tonna	ge.		Tonna	ge.	:	Tonna	ge.	,	Tonna	ge.		Tonna	ge.
	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	A vor
Total	2, 251	631, 302	280	2, 364	644, 204	273	2, 532	692, 959	274	2, 584	730, 308	283	2, 693	755, 754	281
Maine	85	16, 975	200	88	16, 471	187	93	16, 657	179	101	18, 954	188	114	22, 965	20
Passamaquoddy	1 1	4, 707 165 32 25	428 41 32 25	11 4 2 1	4, 707 89 45 25	428 22 23 25	14 4 4	3, 975 75 75	284 19 19	13 5 6 1	3, 216 90 110 25	247 18 18 25	16 7 5	4, 416 160 125 25	270 22 22 22
Bangor Belfast Waldoboro Wiscasset	9	557 97 891 138	80 49 99 46	8 2 8 3	539 97 1, 008 138	67 49 126 46	8 3 5 2	404 146 815 84	51 49 163 42	9 4 4 2	717 157 793 84	80 39 198 42	12 4 4	806 157 1, 138	67 30 280
Bath	23 2	3, 057 7, 201 105	139 313 53	25 22 2	3, 019 6, 6 99 105	121 305 53	27 23 3	8, 138 7, 6 85 2 6 0	116 334 87	28 25 4	4, 634 8, 825 303	166 353 76	32 30 3	4, 400 11, 507 231	136 386 77
New Hampshire: Portsmouth	5	206	41	7	249	36	7	254	36	8	413	52	7	378	54
Massachusetts	152	48, 687	320	146	46, 6 03	319	160	50, 921	318	177	64, 309	363	188	60, 626	32
Newburyport	4	773 73 811	59 18 203	16 6 1	775 120 14	48 20 14	15 5 3	741 165 44	49 33 15	15 6 3	906 180 43	60 30 14	16 1 3	916 69 31	57 69 10
Marblehead Boston and Charlestown	89	26, 381	296	88	25, 9 13	16 294	102	16 29 , 842	16 293	114	36, 694	322	132	34, 382	260
Plymouth	1	464 90 1, 080	232 90 270	1 3	325 1,070	325 357	3	159 1, 069	159 356	1 1 2	344 7 1, 062	344 7 531	2	1, 062	581
Edgartown New Bedford Fall River	15	2, 963 16, 052	198 803	1 11 18	2, 308 16, 0 51	11 210 892	12 18	2, 727 1 6 , 158	227 898	13 22	2, 786	214 1, 013	12 22	2, 320 21, 846	193 993
Rhode Island	59	24, 518	416	54	21, 351	395	54	24, 340	451	49	23, 707	484	59	21,687	368
Providence Newport Bristol and Warren	21	22, 274 1, 968 276	742 94 35	27 17 10	19, 491 1, 656 204	722 97 20	29 16 9	22, 440 1, 613 287	774 101 32	30 13 6	21, 800 1, 722 185	727 132 31	37 15 7	19, 889 1, 580 218	538 105 31
Connecticut	108	30, 047	278	108	30, 379	281	117	32, 066	274	135	34, 203	253	152	35, 617	234
Stonington	25 25	1, 163 13, 334 5, 917 6, 462 3, 171	129 360 237 258 264	9 37 21 28 13	1 187 13, 607 5, 668 6, 742 3, 175	132 368 270 241 244	11 36 19 33 18	1, 329 15, 912 4, 325 7, 048 3, 452	121 442 228 214 192	12 41 19 42 21	1, 326 16, 425 4, 445 7, 731 4, 276	111 401 234 184 204	12 46 19 47 28	1, 376 16, 516 4, 269 8, 499 4, 957	115 359 225 181 177
New York	850	292, 629	344	925	305, 741	331	987	327, 974	332	1, 006	338, 604	337	1,072	363, 751	336
New YorkSag Harbor	824 26	290, 674 1, 955	353 75	894 31	303, 394 2, 347	339 76	954 33	325, 427 2, 547	341 77	978 28	336, 327 2, 277	344 81	1, 044 28	361, 439 2, 312	346 83
New Jersey	113	17, 743	157	123	18, 751	152	135	20, 237	150	127	17.982	142	110	16, 423	149
Newark	27 62 1	2, 808 10, 212 167	165 167	30 68 1	2, 977 11, 172 167	99 164 167	35 73 2	3, 450 12, 048 215	108	32 66 2	3, 358 9, 840 55	105 149 28	35 48 1	3, 510 8, 178 48	100 170 48
Great Egg Harbor Bridgeton Burlington	2 3 18	36 149 4, 371	18 50 243	3 17	65 149 4, 221	16 50 248	3 3 19	48 149 4, 327	16 50 228	4 20	182 181 4,366	61 45 218	2 5 19	170 261 4. 256	85 52 224
Penusylvania: Philadelphia	269	72, 201	268	269	70, 337	261	279	75, 268	270	289	79 , 0 2 2	273	289	74, 116	256
Delaware: Delaware	21	4, 042	192	23	4, 140-	180	19	3, 769	198	21	3, 934	187	25	6, 291	251
Maryland	139	38, 742	279	142	38, 478	271	153	47, 626	311	154	47, 371	308	174	50, 497	290
Baltimore		38, 723	281	141	38, 459	273	150	47, 318	315	151 1 2	47, 024 45	311 45	172	50, 391	293
Eastern	1	19	19	1	19	19		308	103	. z ;	302	151	2	106	53
Georgetown	33	6, 851	208	38	7, 668	202	. 38	8, 278	218	35	8, 406	240	31	7, 902	2

TABLE 30.-AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (STEAMERS)-Continued.

:		1880		Į.	1881		i	1882	'		1888			1884	
CUSTOMS DISTRICTS.	 _ !	Tonna	go.		Tonna	ge.	 , 	Tonna	ge.	:	Tonna	ge.		Tonna	ıge.
: !	Num- ber.	Total.	Aver-	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver-	Num-	Total.	Average.	Num- ber.	Total.	Ave
rirginia	86	6, 716	78	96	7, 896	82	107	8, 545	80	104	- 8, 398	81	111	8, 747	
AlexandriaTappahannockYorktown	12 2	754 251	63 126	12 4	756 356	63 89	12	699 279	58 56	12	481 170 57	40 57 57	14 2 3	506 92 178	
Richmond	16 2 54	986 31 4,694	62 16 87	18 3 59	2, 031 74 4, 679	113 25 79	20 1 67 2	2, 062 16 5, 470 19	103 16 82 10	19 4 63 2	2, 014 162 5, 495 19	106 41 87 10	20 4 66 2	2, 091 210 5, 591 19	
orth Carolina	41	3, 511	86	49	4, 034	82	56	4, 686	84	55	4, 788	87	63	5, 841	
Albemarle	21 6	1, 835 384	87 64	28 7	2, 139 457	76 65	27 12	1, 999 861	74 72	25 14	2, 129 932	85 67	25 17	2, 140 1, 123	i
Beaufort	14	1, 292	92	14	1, 438	103	17	1,826	107	15	1, 694	118	19	152 1, 926	1
outh Carolina	49	6, 414	131	44	6, 496	148	46	4, 993	109	45	6, 259	139	50	6, 550	
Georgetown	14 31 4	613 5, 586 215	180 54	8 32 4	220 6, 080 196	28 190 49	10 31 5	422 4, 258 313	42 137 63	9 31 5	706 5, 240 313	78 1 69 63	11 33 6	834 5, 307 409	1
eorgiu	33	11, 764	856	36	16, 029	445	38	16, 708	440	42	21, 525	513	44	23, 246	
Savannah	18 12 3	10, 504 966 294	584 81 98	20 14 2	14, 542 1, 372 115	727 98 58	22 14 2	15, 826 767 115	719 55 58	31 8 3	20, 685 691 149	667 86 50	31 12 1	22, 279 933 84	
lorida	72 _:	8, 429	117	75	8, 351	111	86	9, 986	116	87	9, 878	114	52	7, 951	-
Fernandina	1 29 1	24 2, 140 27	24 74 27	3 29 1	408 2, 024 27	136 70 27	2 37	322 2, 855	161 77	2 39	822 2, 551	161 65	2	355	
Key West St. Mark Apalachicola Pensacola	11 7 7 16	3, 243 601 1, 239 1, 155	295 86 177 72	9 7 6 20	2, 222 412 1, 157 2, 101	247 59 193 105	11 8 9 19	2, 962 423 1, 242 2, 182	269 53 138 115	12 5 10 19	8, 495 203 1, 603 1, 704	160	12 8 11 19	3, 317 563 1, 400 2, 316	1
labama: Mobile	44	7, 005	159	46	6, 585	143	51	7, 209	141	45	5, 781	128	41	5, 60 0	, !
lississippi : Pearl River	12	816	68	· 10	656	66	18	1, 102	61	i 14	912	65	12	919	
ouisiana	48	29, 567	616	47	29, 320	624	51	28, 631	561	54	32, 554	603	60	33 , 517	\cdot
New Orleans Teche	21 27	27, 920 1, 647	1, 330 61	21 26	27, 92 0 1, 400	1, 330 54	24 27	27, 442 1, 189	1, 143	26 28	30, 984 1, 570	1, 192 56	27 33	31, 688 1, 829	1,
exas	32	4, 439	139	38	4, 669	123	37	3, 709	100	36	3, 308	92	39	3, 630	,
Galveston	. .	3, 444		34	4, 013	118	33 1	3, 149 112		3 ₁	2, 7, 2 158	. 79	33 2	2, 954 158	ı i
Brazos de Santiago	4	995	249	4	656	164	i 3	448	149	3	448	149	4	518	1

COMPARATIVE STATISTICS-Continued.

TABLE 30.-AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (STEAMERS)-Continued.

		1895			1886			1887			1889			1880	
CUSTONS DISTRICTS		Tonna	ge.		Tobre		. 37	Топпа	ge,		Тоняв	ĥο		Tours	Ec.
	Num ber.	Tout.	Aver-	Num ber.	Total	Aver age.	ber.	Totál	Aver age.	Num ber	Total	Aver-	Num- ber	Total.	At el
Total	2, 671	773, 444	290	2, 662	743, 302	287	2, 680	773, 823	289	2. 763	785, 164	284	2 829 1	796, 912	26
laine	119	22, 242	187	116	22, 043	190	112	10, 938	178	120	22, 931	191	123	24, 206	19
Passamaquoddy Machius. Frenchman Bay Castine	18 5 6 1	4, 169 102 218 25	232 20 36 25	11 5 7 3	3, 510 123 494 55	319 25 71 18	13 4 6 2	4, 647 89 521 80	357 22 65 15	14 6 13 2	5, 040 106 740 30	383 21 57 15	13 5 12	4, 811 100 721 78	17 2 6 2
Bangor Belfast Waldoboro Wiscnaeet	12 4 4 2	789 157 1, 138 106	96 39 285 53	12 2 4	842 92 798 106	70 46 198 63	11 2 5 1	726 67 819 50	34 164 50	10 2 6 2	736 84 1, 994 239	74 42 168 115	13 1 6 1	1 102 35 848 50	8 3 14 5
Bath	28 30 3	3,530 11,777 231	126 327 77	27 39 3	3, 502 12, 280 231 15	130 215 77 15	26 37 2 1	8, 470 8, 30 6 198 15	133 252 99 15	27 36 2	4, 165 10, 571 198 26	154 294 99 26	30 36 2	5, 724 10, 544 196 25	19 29 9 2
ew Hampshire:	7	289	56	7 }	389	56	7	389	56	9	418	46	8	400	5
assachusetts	156	68, 941	442	166	70, 424	424	154	70, 964	107	166	77, 055	464	174	80. \$27	46
Newburyport Gloucester Salem and Beverly Marblehead	15	906 209 39 73	60 35 20 87	14 8 5	893 273 170 11	84 84 11	11 7 6 2 92	801 246 162 49	73 35 30 25	12 8 6 2	764 311 181 57	65 39 30 1	9 8 4 3	468 311 103 72	5: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:
Boston and Charlestown Plymouth	96	42, 170 344	430 844	10;	43, 465 344 45	344 46	1 1,	43, 014 344 46	344 46	102	48, 326 344 46	474 , 344 46	113 1 2	50, 533 344 114	34 35
Nantucket Edgartown New Bedford Fall River	2 12 20	1, 062 3, 335 31, 802	53) 195 1,099	14 20	578 2, 836 21, 808		18 18	4, 005 22, 277	250 1, 238	13 21	3, 805 23, 201	293 1, 105	1 12 21	16 4, 123 24, 443] 34 3, 16
hode Island	44	21, 209	, 482	49	21, 129	431	50	20, 384	408	54	20, 534	380	60 ;	24, 489	, 40
Providence Newport Bristol and Warren	30 11 3	19, 402 1, 592 125	650 145 42	82 14 3	19, 130 1, 868 125	598 133 42	29 18 3	17, 848 2, 411 125	615 134 42	30 20 4	17, 900 2, 499 135	597 125 34	33 22 5	21, 627 3, 691 171	65 1 13 1 3
onnecticut	148	36, 565	247	153	36, 400	238	156	37, 475	240	166	88, 732	233	166	38, 676	22
Stonington New London Middletown	11 38 18	2, 256 16, 221 4, 193	205 427 233	11 36 18	2, 256 16, 106 3, 887	205 447 216	10 37	1, 268 17, 567	127 476	7 40	1, 070 17, 866	158 447	38	736 17, 629	46
New Haven	48 33	8, 565 5, 330	178 - 102	48 40	8,544 5,607	178 140	48 40 21	8, 706 5, 972 3, 962	181 149 189	53 44 22	9, 514 6, 159 4, 123	180 140 187	52 50 20	8, 510 7, 896 3, 505	16 15 17
ow York	1,054	366, 487	348	t, 057	357, 364	338 ¦	1,077	371, 270	345	1, 100 (372, 743	339	1,009	375, 626	34
New York	1, 928 26	364, 170 2, 317	354 89	1,030 27	354, 991 2, 873	345 ¹ 88	28	368, 246 3, 024	351 108	1, 074 ' 26	369, 794 2, 949	344 113	1, 076	372, 896 2, 738	
ew Jorney	106	13, 668	130	99	13, 390	135	102	13, 614	133	99	13, 048	132	104	18, 124	12
Newark	35 44 8	3, 803 7, 767 183	94 177 61	34 40 3	3, 634 7, 296 177	107 183 59	34 42 1	3, 761 7, 802 42	1111 1774 42	34 42	3, 755 7, 215	110 172	36 46 1	7, 486 7, 841 52	' 6
Great Egg Harbor Bridgeton Burlington	7 12	446 828 1, 161	112 118 97	6 5 11	461 679 1, 131	136 103	7 6 6 12 12	537 809 1, 163	77 125 97	7 4 12	563 395 1, 130	71) 99 94	4 4 13	286 395 1, 064	5
ennsylvania- Philadelphia	277	77, 414	270	266	74, 887	281	360	77, 070	287	264	74, 208	281	270	73, 195	27
elaware: Delaware	26	5,009	196	26	4, 061	156	i 27	3, 547	131	30	4, 207	140	31	3, 968	1:
aryland	173	53, 370	308	170	54, 424	320	162	58, 828	332	162	55, 767	344	109	57, 665	34
Baltimore	170 1 2	53, 185 106 69		165 1	54, 120 106 208	328 106 52	157 1 4	58, 468 106 254	341 106 64	156	55, 513 254	351 64	163	57, 39 1	31
letrict of Columbia.	-	•		•	MA-0	, "	*	30%		* 1	4.75	""	*		. '

TABLE 30.—AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

		1885		:	1886		ı	1887			1888			1889	
CUSTOMS DISTRICTS.	Num- ber.	Tonna Total.	ge. — Aver- age.	Num- ber	Tonna Total.	A vorage.	Num- ber.	Tonna Total.	-	Num- ber.	Tonna Total.	ge. Aver- age.	Num ber.	Tonna — Total.	Ave
- · · . · - ·	l –;	 .		- · - :						'		11		_	
Virginia	101	8, 346	83	97	7, 815	81	99	8, 270	84	99	8, 137	82	116	10, 028	
Alexandria	14	622	44	10	447	45	10	428	43	10	428	43	11	495	
Tappahannock Yorktown	' 3 : 3	170 148	57 49	3	170 820	57 205	5	304 812	61 203	5 ' 3	304 785	61 : 262	5	304 1, 196	. 2
Richmond	15	1. 982	132	16	1, 027	64	15	1, 198	80	16.	1, 304	82	17	1, 193	
Petersburg	4	210	53	4	210	53	3	165	55	2	87	10	2	37	
Norfolk and Portsmouth	58	4, 997	86	58	5, 005		59	5, 167	88	59	5, 021	85	70	6, 098	,
Cherrystone	4	217	54	2	136	68	3	196	65	4 1	258	65	7	706	, 1
North Carolina	62	4, 739	76	: 58	4, 415	76	6 3	4, 630	73	72	5, 187	72	78	5, 539	
Albemarle	. 26	2, 194	84	27	2, 305	85	27	2, 302	85	81	2, 461	79	33	2, 451	
Pamlico		912	57	16	2, 305 919	57	19	2, 302 1, 187	62	. 21	1, 266	60	23	2, 451 1, 424	
Beaufort	. 4	197	49	. Ž:	99	50	2	100	- 50	3	154	51	. 3	154	i
Wilmington	16	1, 436	90	13	1, 092	84	15	1,041	69	17	1, 306	77	19	1, 510	
outh Carolina	52	6, 762	130	49	6, 229	127	56	6, 677	119	57	6, 703	118	59	6, 914	. 1
Connetown	12	853	71	14	972	69	12	860	72	13	974	75	. 14	1.017	
Georgetown		5, 500		26	4, 637	178	33	5, 074	154	33	5,006	152	84	1, 017 5 , 222	:
Beaufort	6	409	68	9	620	69	ii :	743	68	11	723	66	11	675	
eorgia	51	24, 024	471	49	23, 827	486	50	23 , 403	468	53	23, 633	446	61	25, 723	: 4
Savannah	36 :	22, 652	629	34	22, 455	660	32	21, 687	678	34	21, 458	631	84	22, 018	_
Brunswick St. Mary	14	1, 338 34	96 34	14	1, 338 34	96 34	17	1, 682 34	99	18	2, 141 34	119	25 2	3, 653 52	. 1
lorida	110	11,568	105	115	12, 430	108	108	12, 239	113	122	12, 282	101	122	9, 986	1
Fernandina	3	389	130	3	389	130	. 1	67	67	1	67	67	2	181	1
St. John	50	3,574	71	52	4, 258	82	41	4, 812	, 117	47	5, 204	111	45	4, 085	
St. Augustine Key West	3 15	276 8, 6 58	92 244	3 17	276 4, 005	92 236	3 19	272 3, 5 5 3	91 187	8 22	391 3, 269	149	8 : 9 :	19 <u>4</u> 1,667	
St. Mark	9	919	102	10	72 2	72	10	734	73	8 !	403	50	8	372	i
Apalachicola	12	1,309	109	11	1, 242	113	12	1, 389	116	15	1,633	109	15	1, 383	
Pensacola	18	1, 443	80	. 19	1,538	81	22	1, 412	64	21	1,315	63	23 12	1, 411 693	!
labama :	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1						!	1					;
Mobile	49	5, 698	116	49	5, 824	119	. 53	6, 150	116	. 50	5, 712	114	47	4, 913	
lississippi : Pearl River	9	861	96	9	. 861	96	8	814	102	7	684	98	12	1, 872	!
ouisiana	82	34, 165	551	57	32, 9 13	577	55	30, 449	554	58	31, 062	536	49	30, 330	•
	:		!	l		·	- -	•			<u>_</u>		<u>'——</u>		-'
New Orleans Teche		32, 741 1, 424	1, 091 45	27 30	31, 567 1, 346	1, 169 45	23 32	29, 009 1, 440	1, 261 45	23 35	28, 865 2, 197	1, 255 63	21 28	28, 454 1, 876	
'exas	36	3, 297	92	39	5, 891	151	38	3, 658	96	39	3, 430	88	42	3, 584	!
Galveston	31	2, 865	92	34	5, 459	161	31	2, 801	90	82	2, 573	80	35	2, 728	
Corpus Christi	2 .	158	79	2	158	79	2	158	79	2	158	79	2 '	158	
Brazos de Santiago	1 3,	274	91	3	274	91	3.	274	91	8	. 274	91	3	274	
Pano del Norte	1	1	1	11		i	2	425	213	2	425	213	2	424	

TABLE 31.—AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (SAILING VESSELS)—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL SAILING VESSELS REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889.

	i	1880			1881	2		1882			1888			1884	
CUSTOMS DISTRICTS.	Num-	Торпа	ge.	Num-	Tonna	ge.	Num-	Tonna	ge.	Num	Tonna	ge.	Num-	Tonna	ge
	ber.	Total.	Aver- age.	ber.	Total.	Aver- age.	ber.	Total.	Average.	ber.	Total.	Aver- age.	ber.	Total.	Aver- age.
Total	14, 609	1, 912, 800	131	14, 576	1, 884, 739	129	14, 593	1, 876, 736	129	14, 500	1, 889, 438	130	14, 489	1, 918, 006	132
Maine	2, 556	491, 348	192	2, 471	487, 222	197	2, 494	507, 819	204	2, 504	513, 864	205	2, 462	519, 749	211
Passamaquoddy	186 172 242 318 167	18, 803 19, 190 14, 817 19, 057 26, 129	101 112 61 60 156	179 151 241 310 152	17, 676 14, 414 15, 000 18, 845 24, 829	99 95 62 61 163	176 162 240 292 160	17, 803 14, 325 14, 457 16, 778 26, 095	101 88 60 57	179 176 244 269 159	17, 075 16, 647 14, 499 16, 170 24, 942	95 95 59 60 157	171 187 231 251 170	15, 557 20, 792 14, 579 14, 113 26, 719	91 111 63 56 157
BelfastWaldoboroWiscassetBath	234 411 161 251	46, 967 82, 871 9, 713 132, 768	201 202 60 529	228 394 155 246	45, 927 82, 652 8, 584 137, 373	201 210 55 558	234 403 147 260	49, 213 90, 067 7, 956 151, 621	210 223 54 583	241 403 148 266	48, 308 92, 661 7, 600 160, 443	200 230 51 603	248 368 150 265	51, 520 83, 533 7, 326 168, 631	208 227 49 636
Portland and Falmouth Saco	346 16 43 9	111, 499 550 8, 673 311	322 34 202 35	347 17 39 12	111, 536 1, 454 8, 559 373	321 86 219 31	351 18 39 12	108, 915 1, 624 8, 614 351	310 90 221 29	356 16 36 11	108, 295 2, 017 4, 864 343	304 126 135 31	357 14 38 12	108, 393 2, 273 5, 917 396	304 162 156 33
New Hampshire: Portsmouth	69	9, 482	137	67	9, 592	143	58	8, 791	152	58	. 8, 649	149	63	10, 196	162
Massachusetts	2, 136	378, 333	177	2, 078	364, 933	176	2, 081	374, 598	180	2. 043	373, 705	183	1, 957	373, 025	191
Newburyport Gloucester Salem and Beverly Marblehead Boston and Charlestown	51 472 64 61 719	12, 328 28, 122 5, 840 2, 419 237, 882	242 60 91 40 331	46 463 61 52 715	11, 583 27, 182 5, 395 1, 775 227, 638	252 59 88 34 318	44 473 61 56 733	10, 809 27, 685 5, 247 1, 947 237, 122	246 59 86 35 323	53 497 45 48 677	17, 430 31, 162 4, 017 2, 540 224, 730	329 63 89 53 332	54 495 38 42 657	17, 907 31, 693 1, 741 2, 777 227, 456	332 64 46 66 346
Plymouth Barnstablo Nautucket Edgartown New Bedford Fall Rjver	49 339 12 24 250 95	2, 499 30, 066 226 1, 540 41, 875 15, 536	51 89 19 64 168 164	48 315 13 24 245 98	2, 119 27, 817 279 1, 895 40, 923 18, 327	46 88 21 79 167 187	39 322 13 23 220 97	1, 912 30, 171 243 1, 439 39, 460 18, 563	49 94 19 63 179 191	44 331 15 24 220 89	2, 357 32, 729 314 1, 362 38, 442 18, 622	54 99 21 57 175 209	45 312 17 26 196 75	2, 408 30, 936 475 1, 572 34, 659 21, 401	54 99 28 60 177 285
Rhode Island	241	16, 588	69	248	17, 04 8	69	255	19, 900	78	233	18, 305	79	232	19, 812	85.
Providence Newport Bristol and Warren	95 123 23	12, 112 3, 303 1, 173	127 27 51	104 119 25	12, 236 3, 188 1, 624	118 27 65	115 113 27	15, 104 3, 044 1, 752	131 27 65	109 97 27	14, 426 2, 840 1, 039	132 29 38	105 100 27	14, 415 3, 724 1, 673	137 37 62
Connecticut	641	44, 299	69	635	44, 878	71	595	41, 130	69	551	40, 776	74	538	46, 720	87
Stonington. New London Middletown New Haven Fairfield		6, 640 8, 609 7, 508 14, 556 6, 986	58 54 98 106 46	109 154 70 146 156	7, 076 8, 761 6, 799 15, 946 6, 296	65 57 97 109 40	99 139 66 134 157	6, 894 7, 969 6, 323 14, 322 5, 622	70 57 96 107 36	87 129 60 130 145	5, 129 8, 289 6, 043 16, 144 5, 171	59 64 101 124 36	91 131 59 115 142	5, 089 12, 272 6, 274 17, 743 5, 342	56 94 106 154 38
New York	2, 754	560, 556	204	2, 759	545, 282	198	2, 679	530, 150	198	2, 671	516, 599	1 9 3	2, 709	523, 123	193
New YorkSag Harbor	2, 495 259	548, 187 12, 369	220 48	2, 499 260	532, 989 12, 293	213 47	2, 444 235	518, 693 11, 457	212 49	2, 451 220	505, 560 11, 039	206 50	2, 488 221	512, 401 10, 722	206 49
New Jersey	906	58, 123	64	923	61, 592	67	953	60, 025	63	977	6 0, 156	62	945	61, 125	65
Newark Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton Burlington	37 312 71 125 311 50	2, 508 15, 849 5, 416 14, 823 16, 004 3, 523	68 51 76 119 51 70	28 316 66 131 335 47	1, 508 17, 560 5, 070 16, 483 17, 545 3, 426	54 56 77 126 52 73	27 345 64 136 337 44	1, 531 16, 425 4, 652 16, 604 17, 610 3, 203	57 48 73 122 52 73	350	2, 644 17, 799 4, 597 14, 348 17, 533 3, 235	70 50 73 116 50 72	289 59 133 373	3, 859 14, 481 4, 348 17, 449 17, 718 3, 270	88 50 74 131 48 70
Pennsylvania: Philadelphia	643	132, 089	205	637	133, 96 7	210	587	125, 179	213	582	137, 270	236	57 4	138, 731	242
Delaware: Delaware	159	12, 128	76	153	11, 950	78	144	12, 304	85	156	13, 744	88	157	1 3, 64 8	87
Maryland	1, 645	81, 856	50	1, 695	80, 254	47	1, 766	77, 301	44	1, 823	80, 500	-44	1, 986	86, 562	- 44
Baltimore	871 118 656	62, 993 2, 262 16, 601	72 19 25	673	61, 031 2, 273 16, 950	68 19 25	937 120 709	56, 908 2, 273 18, 120	61 19 26	951 121 751	58, 912 2, 503 19, 085	62 21 25		63, 267 3, 249 20, 046	63 20 25
District of Columbia: Georgetown	58	1, 920	33	50	1, 568	31	49	2, 290	47	49	2, 340	48	51	3, 066	60

TABLE 31.-AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (SAILING VESSELS)-Continued.

•		1880			1881	ŀ	ı	1882		l	1883			1884	
CUSTOMS DISTRICTS.		Tonna	ge.		Tonna	ge.	_	Tonna	ge.	_	Tonna	ge.	 _	Tonns	ige.
	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	A ver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Av
7irginia	1, 061	26, 640	25	1,092	25, 291	23	1, 152	28, 610	25	1, 126	29, 887	27	1, 078	32, 558	· —-
Alexandria	87	3, 191	37	88	2, 872	33	75	2, 955	39	72	3, 044	42	74	5, 386	-i
Tappahannock	100	2, 418	24	126	2, 751	22	135	2, 951		117	2, 967	25	128	3, 151	
Yorktown	141 21	2, 393 3, 515	167	135 37	1, 994 3, 768	15 102	131 37	2, 103	16	201	3, 199	16	216	3, 880	
Richmond	21	3,315	16	°i l	190	190	3	4, 250 262	115 87	45	5, 371 13	119 13	45 1	5, 817 7	1
Norfolk and Portsmouth	353	9, 827	28	367	8, 647	24	411	10, 571	26	347	9, 952	29	331	9, 744	
Cherrystone	358	5, 280	15	338	5, 069	15	360	5, 518	15	343	5, 341	16	283	4. 573	
Torth Carolina	289	9, 158	32	298	11, 731	39	280	8, 654	31	285	10, 087	· 35	290	11, 755	į
Albemarle	55	938	17	51	954		47	861	18	39	617	16	42	646	i —
Pamlico	100	2, 245	22	107	2, 243	21	106	2, 172	20	111	2, 522	23	101	2, 104	. :
Beaufort	70	1,096	16	65	1,059	16	67	1, 158	17	72	1, 214	17	84	1, 462	1
Wilmington	64	4, 879	76	75	7, 475	100	60	4, 463	74	63	5. 73 <u>4</u>	91	63	7, 543	!
outh Carolina	173	5, 017	29	178	5, 241	20	182	5, 703	31	174	7, 198	41	171	5, 493	!
Georgetown	5	389	78	3 :	375	125	7	742	106	9	1, 511	168	10	1, 547	ļ. —
Charleston	151	4, 126	27	156	3, 977	25	158	4, 314	27	144	4, 147	29	144	2, 885	
Beaufort	17	502	30	19	889	47	17	647	28	21	1, 540	73	17	1, 061	1
eorgia	86	9, 354	109	95	10, 398	109	82	9, 976	122	78	13, 035	167	87	16, 004	
Savannah	54	3, 806	70	61 '	4, 867	80	54	4, 906	91	48	5, 071	106	46	5, 498	
Brunswick	28	4, 320	154	33	5, 524	167	26	4, 675	· 180 ·	29	7, 957	274	38	9, 899	
St. Mary	4	1, 228	307	1	7	7	2	395	198	1	7	7	3 i	607	i
lorida	323	25, 332	78	310	2 0, 6 30	67	333	20, 175	61	3 5 5	24, 177	68	355	22, 918	1
Fernandina	17	4, 914	289	17	3, 908	230	17	3, 531	208	14	2, 845	203	15	3, 370	
St. John.	18	2, 421	135 33 5	19	1.942	102 23	22	2, 404 67	109	20	2. 891	145	12	522	
St. Augustine Key West	1 141	33 3, 839	97	134	46 3, 388	25	142	3, 500	17 25	142	257 3, 369	64 24	6 139	301 2, 6 80	
St. Mark	23	1, 726	27 75	13	1, 186	91	34	2, 619	25 77	40	2, 976	74	38	931	
Apalachicola	25	1, 265	51 :	25	255	10	26	1, 210	47	24	1, 434	60	19	778	
Pensacola	98	11, 134	114	100	9. 905	99	88	6, 844	78	111	10, 405	: 94 !	126	14, 336	
labama: Mobile	73 -	7, 937	109	80	9, 338	117	94	9, 228	98	99	7, 481	76	80	4, 521	1
ississippi : Pearl River!	119	2, 970	25	130	4, 608	35	121	3, 745	31	121	5, 187	43	119	4, 297	:
ouisiana	147	31, 958	71	442	29, 057	66	452	24, 264	54	380	19, 849	52	411 j	18, 195	
N: 40.1								00.455							i-
New Orleans Teche	375 72	29, 928 2, 030	80 . 28	378 64	27, 165 1, 892	72 30	387 65 !	22, 499 1, 765	58 27	324 56	18, 473 1, 376	57 25	341 70	16, 506 1, 689	!
xas	230	7. 712	34	235	10, 159	43	236	6, 894	29	235	6, 629	28	224	6, 508	1
Galveston	154	5, 749	37	159	7, 865	49	154	4, 092	27	163	4, 876	30	151	4, 749	
Saluria	37	838	23	31	772	25	29	732	25	27	696	26	29	548	ì
Corpus Christi	28 11	898 227	32 21	34	1, 241	37 26	42	1, 796	43 25	36	814	23	32 12	753 458	
Brazos de Santiago	11	22/	Z1 ;	11	281	20	11	· 274	20	9 1	243	21	12	408	1

TABLE \$1.-AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (SAILING VESSELS)-Continued.

!		1885	'	ļ !	1886		-	1887			1888		•	1889	
CUSTOMS DISTRICTS.		Tonna	ge.		Tonna	ge.		Tonna	ige.		Tonna	ge.		Tonna	ge.
	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	A ver-	Num- ber.	Total,	A ver
· · ·			age.			age.			age.			lage.			age.
Total	14, 354	1, 860, 058	130	13, 937	1, 742, 766	125	13, 652	1, 665, 070	122	13, 459	1, 584, 309	118	13, 336	1, 525, 315	114
faine	2, 356	464, 510	197	2, 271	434, 824	191	2, 127	392, 025	184	2, 088	376, 441	180	1,968	341, 693	174
Passamaquoddy Machias Frenchman Bay	162 191 221	14, 661 19, 096 13, 702	91 100 62	162 180 234	14, 742 17, 763 15, 509	91 99 66	149 176 222	13, 155 16, 395 13, 222	93 6 0	159 185 219	14, 907 16, 283 13, 766	94 88 63	144 189 214	14, 545 16, 511 14, 042	101 87
CastineBaugor	250 155	14, 458 22, 891	58 148	231 149	13, 024 20, 593	56 138	231 145	12, 738 20, 623		240 133	13, 582 20, 307	57 153	249 134	13, 588 22, 555	. 168
Belfast	251 344 148 231	47, 591 75, 195 7, 105 141, 277	190 219 48 612	230 335 139 228	41, 263 69, 579 7, 511 136, 139	179 208 54 597	185 336 129 216	33, 424 69, 597 8, 267 124, 552	207	168 338 114 216	31, 237 60, 214 6, 845 125, 637	186 178 60 582	147 310 96 183	25, 433 50, 139 6, 178 101, 820	173 162 64 556
Portland and Falmouth Saco. Kennebunk York	343 16 31 13	102, 610 2, 152 3, 357 415	299 135 108 32	326 16 31 10	93, 026 1, 960 3, 385 330	285 123 109 33	286 15 29 9	75, 208 1, 399 3, 142 303	93 108	267 14 26 9	69, 294 1, 079 2, 955 335	260 77 114 37	265 9 23 5	73, 193 643 2, 838 208	276 71 123 42
New Hampshire: Portsmouth	59	10, 502	178	58	10, 033	173	58	10, 047	173	56	9, 731	174	55	9, 657	176
Massachusetts	1, 902	370, 925	195	1, 834	361, 794	197	1, 718	341, 76 9	199	1, 695	337, 101	199	1, 621	306, 749	189
Newburyport Gloucester Salem and Beverly Marblehead Boston and Charlestown	46 504 36 42 627	16, 169 33, 734 1, 913 2, 963 225, 635	352 67 53 71 360	48 486 34 39 598	15, 585 32, 955 2, 149 2, 855 219, 022	73	25 472 45 33 532	12, 265 32, 322 4, 575 2, 304 202, 488	102 70	25 460 38 31 551	11, 771 32, 395 4, 110 2, 909 201, 671	471 70 108 94 366	17 453 32 25 542	8, 536 33, 281 2, 560 2, 122 186, 908	502 73 80 85 345
Plymouth Barnstable Nantucket Edgartown	34 305 17 23	1, 694 29, 609 410 1, 235	50 97 24 54	306 306 15 20	1, 356 28, 862 463 981	45 94 31 49	24 296 15 20	1, 209 27, 835 458 986	50 94 31	19 281 19 31	956 24, 706 488 935	50 88 26 30	18 273 20 33	1, 026 21, 503 435 1, 309	57 79 22 40
New Bedford. Fall River.	197 71	34, 110 23, 453	173 330	188 70	33, 092 24, 474	176 350	182 74	32, 374 24, 953	178 337	172 68	31, 012 26, 148	180 385	150 58	27, 226 21, 843	182 377
Rhode Island	226	18, 577	82	214	17, 293	81	189	15, 476	82	189	15, 148	80	190	14, 461	76
Providence	97 101 28	13, 389 3, 802 1, 386	138 38 50	97 90 27	12, 464 3, 500 1, 329	128 39 49	77 88 24	10, 599 3, 634 1, 243	138 41 52	75 90 24	9, 759 4, 109 1, 280	130 46 53	72 ¹ 96 22	8, 5 90 4, 730 1, 141	119 49 52
Connecticut	522	45, 960	88	504	47, 418	94	488	49, 368	101	483	54, 212	112	457	52, 277	114
Stonington	98 123 56	4, 413 11, 821 5, 938	45 96 106	94 121 56	4, 192 12, 360 6, 068	45 102 108	96 124	4, 244 13, 565	44 109	102 119	4, 412 15, 058	43 127	102 114	3, 988 15, 607	39 137
Hartford New Haven Fairfield	110 135	18, 080 5, 708	164 42	103 130	19, 229 5, 569	187 43	15 98 125	4, 801 21, 560 5, 198	107 220 42	103 119	8, 744 25, 271 5, 727	94 245 48	39 92 110	3, 465 23, 951 5, 266	89 260 48
New York	2. 651	525, 470	198	2, 454	459, 990	187	2,441	453, 686	186	2, 329	409, 455	176	2, 361	430, 645	182
New YorkSag Harbor	2, 437 214	513, 908 11, 56 2	211 54	2, 250 204	449, 223 10, 767	200 53	2, 230 211	442, 840 10, 846	1 9 9 51	2, 112 217	400, 191 9, 264	189 43	2, 167 194	422, 664 7, 981	195 41
Now Jersey	924	61, 491	67	958	59, 949	63	942	59, 358	63	979	58, 346	60	997	57, 547	58
Newark Perth Amboy Little Egg Harbor	31 282 59	2. 046 14, 988 4, 294	66 53 73	37. 286 50	3, 134 14, 490 3, 950	85 51 79	39 279 47	2, 905 15, 265 3, 905	74 55 83	34 293 43	2, 757 14, 512 2, 993	81 50 70	34 307 42	2, 894 14, 688 2, 679	85 48 64
Great Egg Harbor Bridgeton Burlington	129 392 31	17, 458 20, 259 2, 446	135 52 79	127 426 32	16, 327 19, 601 2, 447	129 46 76	132 421 24	16, 787 18, 901 1, 595	127 45	151 434 24	17, 227 19, 141 1, 716	114 44 72	165 425 24	17, 837 17, 767 1, 682	108 42
Pennsylvania: Philadelphia	533	132, 328	248	526	143, 162	272	624	129, 867	248	501	125, 316	250	484	118, 695	245
Delaware:	160	14, 847	93	149	12, 670	85	161	12, 835	80	172	13, 409	78	164	15, 142	92
faryland	2,098	91, 261	. 43.,	2,054	88, 240	43	2, 056	84, 648	41	1,988	82, 424	41	2, 010	76, 744	38
lialtimore	1, 083 159 856	68, 090 3, 068 20, 103		1, 058 129 867	66, 001 2, 832 19, 407	62 22 22	1, 034 148 874	62, 517 3, 109 19, 022	21	997 144 847	61, 346 3, 115 17, 963	62 22 21	990 154 866	55, 425 3, 309 18, 010	54 21 21
District of Columbia:	300	≥ 0, 100	20		19, 70,	24	013	10,022	. 22	941	11,000	"	-	19, 010	-1

TABLE 31.-AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (SAILING VESSELS)-Continued.

ı		1885			1886	1	•	1887	į		1888	İ		1889	
CUSTOMS DISTRICTS.		Tonna	ge.	- 	Tonna	ge.		Tonna	ge.		Tonna	ge.		Tonna	ge.
	Num- ber.	Total.	Aver-	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver age.
Virginia	1, 105	37, 442	33	1, 167	34, 442	50	- 1. 189	35, 435	30	1, 207	32, 982	27	1, 212	32, 699	2
Alexandria Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth Cherrystone	70 145 211 48 2 350 309	4, 960 3, 846 3, 582 8, 035 19 12, 020 4, 980	71 27 17 167 10 34	66 143 209 42 4 367 336	4, 457 3, 883 3, 469 5, 614 45 11, 372 5, 602	68 27 17 134 11 31	56 140 219 47 3 379 345	3, 140 3, 608 5, 907 4, 845 30 12, 209 5, 696	56 26 27 103 10 32	62 134 219 50 3 385 354	3, 892 3, 429 5, 732 5, 472 30 8, 620 5, 807	63 26 26 109 10 22 16	63 139 209 47 3 396 355	1, 574 3, 620 5, 091 3, 902 30 12, 878 5, 604	8:
North Carolina	288	10, 167	35	273	8, 275	30	285	8. 107	28	298	8. 017	27	320	7, 412	2:
Albemarle	44 102 83 59	600 1, 973 1, 434 6, 160	14 19 17 104	44 98 85 46	578 1, 928 1, 498 4, 271	13 20 18 93	50 99 99 37	696 1, 916 1, 745 3, 752	14 19 18 101	51 105 106 36	682 2, 028 1, 750 3, 557	13 19 17 99	58 109 121 32	870 1, 961 2, 012 2, 569	12 18 17 80
South Carolina	175	6 , 045	05	157	5, 396	34	160	5, 860	37	163	4, 769	29	169	5, 234	31
Georgetown Charleston Beaufort	11 149 15	1, 826 3, 919 300	166 26 20	134 15	967 3, 609 829	121 27 55	9 141 10	1, 203 4, 448 209	134 32 21	11 135 17	1, 700 2, 713 356	155 20 21	10 140 19	1, 350 3, 156 728	135 2. 38
Georgia	82	11, 807	144	82	8, 636	105	85	9, 148	108	80	6, 922	87	83	6, 612	80
Savannah	52 28 2	4, 509 6, 753 545	87 241 273	56 23 3	3, 125 4, 628 883	56 201 294	57 26 2	2, 119 6, 484 545	37 245 273	54 24 2	2, 582 4, 022 318	48 168 159	58 24 1	2, 161 4, 428 23	37 185 2
Florida	379	• 27, 920	74	376	21, 281	57	396	25, 117	63	406	20, 037	49	400	17, 632	44
Fernandina St. John St. Augustine Key West St. Mark Apalachicola Pensacola Tampa	14 24 5 139 44 25 128	3, 202 2, 784 56 3, 744 663 368 17, 103	229 116 11 27 15 15 134	12 23 5 156 38 28 114	2, 920 1, 935 56 3, 846 403 610 11, 511	243 84 11 25 11 222 101	13 19 8 167 36 28 125	3, 510 2, 497 133 3, 570 604 2, 264 12, 5:0	271 131 17 21 17 81 100	14 24 12 173 34 27 122	3, 975 1, 739 187 3, 886 639 1, 999 7, 612	284 72 16 22 19 74 62	12 27 15 146 26 25 124 25	2, 939 1, 854 253 2, 505 343 1, 632 7, 870 236	245
Alabama: Mobile	82	4, 800	59	75	4, 833	64	63	3. 136	50	70	3, 869	55	77	4, 986	65
Mississippi: Pearl River	120	4, 535	38	142	5, 092	36	148	8, 697	59	150	6, 865	46	158	9, 268	59
Louisiana	409	15, 639	38	396	12, 767	32	389	12, 575	32	377	11. 893	32	360	10, 365	29
New Orleans	341 68	13, 863 1, 776	41 26	325 71	11, 414 1. 353	35 19	314 75	11, 233 1, 342	36 18	302 75	10, 670 1, 223	35 16	287 73	9, 169 1, 196	32 16
Texas	212	4, 733	22	212	5, 734	27	192	6, 613	34	181	5, 089	28	179	4, 501	25
Galveston Saluria Corpus Christi Brazos do Santiago.	147 26 29 10	3, 572 346 617 198	24 13 21 20	151 23 29 9	4, 335 303 921 175	29 13 32 19	147 15 24 6	5, 414 212 843 144	37 14 35 24	142 13 22 4	4, 404 195 382 108	31 15 17 27	138 11 25 5	3, 800 183 387 131	28 17 15 26

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TABLE 32.—AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (UNRIGGED CRAFT)—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL UNRIGGED CRAFT REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889.

		1880	ĺ		1881	1		1882	ļ	!	1888			1884	
CUSTOMS DISTRICTS.	V	Tonna	ge.		Tonna	ge.	N	Tonna	ge.	Num.	Touna	gc.		Tonna	ge.
•	Num- ber.	Total.	Aver-	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver-	ber.	Total.	Average.	Num- ber.	Total.	Ave
Total	621	113, 247	181	619	123, 376	190	772	144, 586	187	772	150, 271	195	740	145, 826	19
Maine	2	406	203	2	406	203	3	973	324	3	973	324	2	718	33
Waldoboro	1	255 151	255 151	1	255 151	255 151	1 2	255 718	255 359	1	255 718	253 359	2	718	35
Massachusetts	11	3, 162	287	11	3,573	325	11	3, 573	325	12	3, 995	333	11	3, 713	3
NewburyportFall River	2 9	87 3, 075	342	2 9	87 3, 4 86	44 387	2 9	87 3 48 6	387	2 10	87 3, 908	44 391	9	87 3, 6 26	40
Connecticut	73	8, 396	115	85	11, 885	140	154	23, 214	151	179	27, 996	156	171	26, 861	15
New London	3 4	289 641	96 160	7 14	1, 184 2, 937	169 210	10 19	2, 033 3, 853	203	17 20	4, 012 4, 098	236 205	15 19	3, 893 3, 789	20 10
New HavenFairfield	04 2	7. 160 306	112	63	7, 616 148	121 148	124 1	17, 180 148	139 148	140 2	19, 66 0 226	140 113	135	18, 953 226	
New York	405	81, 765	202	411	83, 837	204	435	87, 107	- 200	443	88, 384	200	455	91, 497	2
New York	402 8	79, 196 2, 569	197 836	408	81, 268 2, 569	199 856	432	84, 538 2, 569	196 856	441	86, 446 1, 938	196 969	454 1	90, 716 781	2
New Jersey	68	11, 690	172	8)	15, 807	198	106	21, 204	200	89	21, 381	240	48	14, 047	25
Perth AmboyBurlington		10, 661 1, 029	175 147	73 7	14, 778 1, 029	202 147	99	20, 175 1, 029	204 147	82 7	20, 352 1, 029	248 147	48	14, 047	
Pennsylvania : Philadelphia	29	4, 822	166	30	5, 264	175	29	5, 216	180	29	5, 216	180	31	6, 100) :
Delaware: Delaware	2	. 117	59				. 2	596	298						
Maryland	4	423	106	3	249	83	3	249	83	4	1, 177	294	8	1, 812	,
Baltimore Eastern	4	423	106	3	249	83	3	249	83	4	1, 177	294	8	1, 812	;
Virginia	3	199	66	2	156	78	2	156	78			·			<u> </u>
YorktownRichmond	1 2	43 156	43 78	2	156	78	2	156	78						
South Carolina: Beaufort	1	51	51						; 	,				. <i>-</i>	
Alabama: Mobile	4	349	87	4	349	87	4	174	44	10	414	41	10	414	.
dississippi: Pearl River	18	1, 180	66	19	1, 263	66	19	1, 263	66					•••••	
Louisiaus: Teche	2	100	50	<u> </u> 		.!	 		ļ		•••••	ļ		•••••	
Геха я	2	587	294	2	587	294	4	861	215	3	735	245	4	664	10
Galveston	2	537	294	2	587	294	4	861	215	3	735	245	2	441	2

TABLE 32.—AGGREGATES AND AVERAGES FOR THE 10 YEARS 1880-1889 (UNRIGGED CRAFT)—Continued.

	,	1885			1886		i.	1887	ļ	!	1888	ĺ		1889	
CUSTOMS DISTRICTS.		Tonna	ge.	31	Tonna	ge.		Tonna	ge.		Tonna	- 1		Tonna	ge.
	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	Num- ber.		Aver- age.	Num- ber.	Total.	A ver
Total	746	148, 289	199	763	153, 380	201	697	156, 414	224	958	217, 616	227	1,000	231, 422	23
faine	2	822	411	4	2, 272	568	8	4, 418	552	13	10, 292	792	12	10, 109	84
MachiasBangor			.' .j <u>.</u>				1 1	122 238	122 238	1	238	238	1	238	23
Waldoboro	1	255 567	255 567	4	2, 272	568	6	4, 058	676	12	10, 054	838	ii	9, 871	89
fassachusetts	10	2, 971	297	11	3, 751	341	15	8, 164	544	26	18, 977	730	33	23, 968	72
Newburyport	2	87	44	2	87	44	2	87 4, 362	1, 091	2 1 14	87 122 15, 053	44 122 1,075	2 1 20	87 122 19, 610	12 98
Fall River	8	2, 884	361	9	3, 664	407	9	3, 715	418	9	3, 715	413	10	4, 149	41
Rhode Island: Providence	·····			2	689	345	3	1, 046	349	3	1, 046	349	3	.1, 046	84
Connecticut	163	25, 895	159	161	25, 841	161	38	9, 059	238	163	26, 809	164	171	28, 950	10
Stonington New Loudon Middletown	15	3, 839 3, 984	256 199	15 21	4, 002 4, 133	267 197	17	4, 902	288	18	5, 207	289	1 20	482 5, 571	48 27
New Haven Fairfield Hartford	126 2	17, 846 226	142	124 1	17, 558 148	142	2 19	297 3, 860	149 203	121 4 20	16, 828 570 4, 204	139 143 210	124 4 22	17, 9 84 570 4, 343	14
New York	466	94, 188	202	477	95, 042	199	515	103, 270	201	621	126, 277	203	632	130, 237	20
New York	465 1	93, 467 781	201 781	476 1	94, 261 781	198 781	514 1	102, 489 781	199 781	620 1	125, 496 781	202 781	631 1	129, 455 782	20 78
Jew Jersey	48	13, 954	291	50	14, 409	288	54	16, 406	304	63	20, 463	325	71	21, 952	36
Perth Amboy Burlington	48	13, 954	291	50	14, 409	288	54	16, 406	304	63	20, 463	325	70 1	21, 802 150	8
Pennsylvania : Philadelphia	32	6, 693	209) 	7, 301	221	34	8, 513	250	31	7, 384	238	46	11, 137	2
Maryland	9	2, 208	245	9	2, 208	245	9	2, 207	245	17	3, 241	191	16	2, 338	1
Baltimore Eastern	9	2, 208	245	9	2, 208	245	9	2, 207	245	17	3, 241	191	10 6	1, 391 947	1
District of Columbia: Georgetown	1	508	508	1	508	508	2	742	371		 				
Virginia				il			1	815	815	1	71	71	1	71	,
YorktownTappahannock							1	815	815	ii	71	71	1	71	
Georgia: Savannah		 	<u> </u>							2	1, 177	589	1	9	
Florida : St. Mark		! 					1	. 32	32		••••				
Alabama : Mobile	 11-	460	42	8	326	41	9	538	60	9	538	60	6	413	
Cexas	4	590	148	7	1, 033	148	8	1, 204	151	9	1, 341	149	8	1, 192	1
GalvestonCorpus ChristiPaso del Norte	2 2	367 223		5 2	810 223	162 112	6 2	981 223	164 112	6 2	981 223 137	164 112 137	5 2	833 223 136	1 1

TABLE 33.—TONNAGE FLUCTUATIONS FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—AVERAGE ANNUAL NUMBER AND AVERAGE ANNUAL TONNAGE OF ALL VESSELS REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889, WITH THE YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

CUSTOMS DISTRICTS.	Annual average number of vessels	AB	HEST OVE RAGE.	BE	PEST LOW RAGE.		EST TO	Fluctu-	165.10.		EST ABOVE ERAGE.		ST BELOW ERAGE.		SEST TO BHAGE.	Flucti
	regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.		tered ton nage.	Year.	Number of tons.	Year.	Number of tons.	Year.	Number of tons.	i 1
Maine:						i .			·						:	
Passamaquoddy Muchius Frenchman Bay Castine	237 266	1880 1885 1883 1880	197 196 250 319	1889 1881 1889 1887	157 155 226 233	1885 1883 1884 1883	180 181 236 270	40 41 24 86	20, 212 17, 265 14, 667 15, 267	1880 1884 1886 1880	23, 510 20, 952 16, 003 19, 082	1887 1882 1887 1847	17. 802 14, 400 13, 743 12, 768	1883 1883 1884 1885	20, 291 16, 737 14, 704 14, 483	5, 70 6, 55 2, 26 6, 31
BangorBelfast	163 219	1884 1885	182 255	1888	144	1886	161 230	38 107	24, 362 42, 197	1884	27, 525 51, 677	1888	21, 281 25, 468	1889	23, 895 41, 355	6, 24 26, 20
Waldoboro Wiscusset Bath	370 141 268	1880 1884 1884	421 164 290	1889 1889 1889	316 97 224	1884 1886 1881	372 141 272	105 67 75	76, 703 7, 807 144, 818	1883 1880 1884	93, 709 9, 851 173, 749	1889 1889 1889	50, 987 6, 228 117, 415	1885 1883 1885	76, 588 7, 684 145, 374	42, 72 3, 62 56, 33
Portland and Falmouth	355	1884	387	1889	301	1886	365	86	105, 833	1884	119, 900	1888		1886	105, 306	40,00
Saco Kennebunk York	18 34 10	1882 1880 1885	21 43 13	1889 1889 1889	11 24 5	1880 1886 1886	18 32 10	10 19 8	1, 721 5, 239 337	1884 1880 1885	2, 504 8, 673 415	1889 1889		1887 : 1883 : 1888	1, 597 4, 864 335	1. 84 5, 84 20
New Hampshire: Portsmouth	67	1880	74	1889	63	1883	66	11	10, 017	1885	10, 891	1882	9, 045	1889	10, 057	1,84
dassachusetts: NewburyportGloucester	57 484	1884 1885	72 510	1889 1889	28 462	1882 1887	61 479	44 48	14, 322 31, 273	1884 1885	18, 910 33, 943	1889 1881	9, 091 27, 302	1880 1883	13, 188 31, 342	9, 81 6, 64
Salem and Beverly	49 44 742	1880 1880 1882	68 61 835	1889 1389 1887	36 28 628	1883 1885 1885	48 44 723	32 33 207	3, 917 2, 491 261, 030	1880 1885 1885	6, 651 3, 036 267, 805	1884 1881 1887	1, 772 1, 791 249, 864	1883 1883 1883	4, 060 2, 540 261, 424	4. 87 1, 2 17, 9
Plymouth	36 309	1880 1880	51 340	1889 1889	19 275	1885 1886	35 307	32 65	2, 055 28, 458	1880 1883	2, 963 32, 736	1888 1880	1, 300 21, 617	1882 1886	2, 071 28, 908	1, 6 0 11, 11
Nantucket Edgartown New Bedford Fall River	17 25 215 109	1889 1889 1880 1881	20 34 265 125	1887 1886 1889 1889	15 20 162 89	1883 1881 1885 1884	25 209 106	14 103 36	1, 077 1, 328 38, 338 45, 495	1884 1881 1880 1888	1,537 1,936 44,838 53,064	1883 1888 1889 1880	435 935 31, 349 34, 663	1886 1889 1884 1883	1, 041 1, 325 36, 979 44, 817	1, 10 9, 13, 4, 18, 4
Rhode Island: Providence Bristol and Warren	126 31	1882 1882	144 3 6	1888 1887	108 27	1885 1880	127 31	36	32, 882 1, 549	1882 1882	37, 544 2, 039	1888 1883	28, 705 1, 224	1885 1885	32, 881 1, 511	 8.8 8
Newport	118	1880	144	1886	104	1889	118	40	5, 547	1889	7, 421	1883	4, 562	1885	5, 394	2, 8
Stonington	10.) 184 100	1880 1880 1880	124 200 106	1883 1886 1885	99 172 94	1885 1882 1883	100 185 99	25 28 12	6, 652 31, 043 14, 442	1881 1889 1881	8, 263 38, 807 15, 404	1889 1880 1880	5, 204 22, 232 14, 066	1885 1885 1882	6, 669 31, 881 14, 501	3 0 16, 5 1, 3
Hartford New Haven Fairfield	83 261 169	1887 1883 1882	85 312 176	1889 1887 1839	81 146 164	1882 1889 1881	268 170	166 12	12, 002 40, 791 10, 955	1887 1888 1889	12, 623 51, 613 13, 532	1889 1880 1882	11, 313 28, 178 9, 22 2	1888 1882 1885	12, 071 38, 550 11, 264	1, 3 23, 4 4, 3
New York: New York Sag Harbor	3, 837 253	1884 1881	3, 986 294	1880 1889	3, 721 218	1882 1883	3, 830 250	265 76	926, 129 14, 746	1885 1881	971, 485 17, 209	1888 1889	895, 481 11, 493	1889 1885	925, 015 14, 660	76.0 5.7
New Jersey: Newark Perth Amboy	68 425	1884 1882	79 517	. 1881 1885	58 374	1888 1889	68 423	21 143	5, 983 41, 198	1884 1882	7, 369 48, 648	1881 1886	4, 485 36, 197	1883 1888	6, 002 42, 190	2.8 12.4
Little Egg Harbor	58 140	1880 1880	72 169	1888	43 127	1884 1882	60 139	29 42	4, 301 16, 813	1880 1889	5, 583 18, 123	1889 1883	2, 731 14, 530	1884 1886	4, 396 16, 788	2, 8
BridgetonBurlington	3×5 55	1888 1880	438 75	1880 1887	314 36	1884 1884	378 66	124 39	18, 607 5, 800	1885 1880	21, 087 8, 923	1880 1887	16, 153 2, 758	1889 1884	18, 162 7, 526	4, 9 6, 1
ennsylvania: Philadelphia	866	1880	941	1888	796	1885	842	145	213, 192	1886	225, 300	1889	203, 027	1887	215, 450	22, 2
Delaware: Delaware	183	1888	202	1882	165	1880	182	37	17, 645	1885	19, 946	1881	16, 090	1888	17, 616	3.8
Baltimore Annapolis Eastern	1, 147 138 795	1885 1884 1887	1, 262 162 878	1880 1880 1880	1, 013 118 657	1889 1888 1884	1, 163 144 818	249 44 221	112, 709 2, 836 18, 824	1885 1889 1885	123, 493 3, 309 20, 172	1881 1880 1880	99, 739 2, 262 16, 620	1889 1886 1882	114, 037 2, 938 18, 428	23, 73 1, 0 3, 53
District of Columbia: Georgetown	84	1889	108	1886	67	1883	84	41	10, 437	1889	11, 741	1880	8, 771	1882	10, 568	2.97
irginia: Alexandria Tappahannock	83 135	1881 1885	100 148	1887 1880	66 102	1883 1881	84 130	34 46	4, 115 3, 517	1884 1886	5, 952 4, 053	1889 1880	2, 069 2, 669	1880 1884	3, 945 3, 243	3,8
Yorktown Richmond	192 '	1887 1888	224 66	1882 1880	131 39	1883 1882	202 59	93 27	4, 220 6, 695	1887 1885	7, 534 10, 017	1881 1880	1, 994 4, 657	1886 1886	4, 289 6, 641	5, 5 5, 3
Petersburg Norfolk and Portsmouth Cherrystone	5 430 341	1886 1882 1882	8 478 362	1884 1884	3 397 285	1883 1881 1881	426 338	5 81 77	179 15, 806 5, 504	1882 1889 1889	278 18, 976 6, 310	1880 1881 1884	47 13, 326 4, 592	1883 1882 1882	175 16, 041 5, 537	5,66 1,71
orth Carolina: Albemarle	75	1889	91	1883	64	1880	76	27	2, 940	1889	3, 321	1883	2,746	1886	2, 883	57
Pamlico Beaufort Wilmington	119 87 69	1889 1889 1881	132 124 89	1880 1881 1889	106 65 51	1882 1885 1885	118 87 75	26 59 38	3, 056 1, 532 6, 496	1883 1889 1884	3, 454 2, 166 9, 469	1880 1881 1889	2, 629 1, 059 4, 079	1882 1886 1882	3, 033 1, 597 6, 289	82 1. 10 5, 39
outh Carolina: Georgetown	20 177	1888 1882	24 180	1881 1886	11 160	1894 1884	21 177	13 29	1, 908 8, 920	1885 1881	2, 679 10, 057	1881 1888	595 7, 719	1886 1882	1, 939 8, 572	2,06 2,33

TABLE 32.-TONNAGE FLUCTUATIONS FOR THE 10 YEARS 1880-1889 (ALL VESSELS)-Continued.

	Anapal average number of	ADE	HEST DVE EAGE.	LOW BEL			SET TO	Fluctu	Annal		estabove Terage.		ST BELOW ERAGE.		GEST TO BRAGE.	 Fluctu
CUSTOMS DISTRICTS.	vensels regin tered.	Year.	'Num- ber	Year.	Num- ber.	Yenr.	N1	ation.	tered ton- nage.	ir.	Number of tons.	Year.	Number of tons.	Year	Number of tons.	ation
Georgia. Savannah. Brunawick. St. Mary.	84 43 4	1889 1884 1890	93 50 7	1880 1883 1881	72 37 3	1881 1847 1882	81 43 4	21 13	23, 394 7, 357 545	1884 1884 1880	27, 777 10, 832 1, 522	1880 1880 1889	14, 310 5, 286 75	1847 1841 1665	23, 806 6, 896 579	13, 46 5, 54 1, 44
Florida Fernandina St. John St. Augustine St. Augustine Key West St. Mark Apalachicola Fensacola Tampa	17 58 0 162 41 36 133	188) 1880 1889 1888 1885 1887	20 75 23 195 -53 42 147	1887 1884 1880 1881 1881 1884 1884	14 12 2 143 20 30 107	1884 1882 1885 1889 1882 1882 1886 1886	17 59 8 155 42 35 133 37	6 63 21 52 33 12 40	3, 765 5, 240 265 6, 572 1, 747 2, 541 12, 683 920	1869 1867 1868 1866 1863 1867 1867	4, 938 7, 209 578 7, 851 3, 179 3, 653 18, 545	1880 1884 1880 1889 1889 1881 1888	3, 129 522 60 4, 172 715 1, 412 8, 927	1884 1882 1884 1882 1881 1880 1880	8, 723 5, 259 301 4, 462 1, 598 2, 504 12, 289 929	1, 81 6, 78 51: 3, 67 2, 46 2, 34 9, 61:
Alabama Mobile	134	1863	154	1880	121	1886	132	33	12, 458	1882	16, 611	1887	9, 824	1883	13, 676	6. 78
Mississippi: Pearl River	150	1889	170	1#85	120	1886	131	41	6, 847	1880	11, 140	1880	4, 966	1681	6, 527	6, 17
Louisiana: New Orleans Teche	362 99	1892 1688	411 110	1880 1883	306 84	1884 1885	366 100	108 26	46, 751 3, 108	1880 1880	57, 648 3, 777	1889 18 86	37, 623 2, 699	1885 1685	48, 604 3, 200	20, 22
Texas Galveston Saluria Corpus Christi Brasos de Santiago. Paso del Norte	187 24 33 12 3	1883 1880 1882 1884	197 37 43 16	1889 1889 1888 1888 1887	178 11 26 7 2	1884 1886 1885 1863 1888	186 23 33 12 3	19 26 1 17 9	8. 873 483 1, 121 967 516	1881 1880 1882 1880 1888	12, 465 636 1, 906 1, 222 562	1885 1880 1888 1888 1888	6, 804 183 763 862 425	1887 1684 1884 1683 1889	9, 196 548 1, 134 491 560	5, 66 65 1. 14 84 18

TABLE 34.—TONNAGE FLUCTUATIONS FOR THE 10 YEARS 1880-1889 (STEAMERS)—AVERAGE ANNUAL NUMBER AND AVERAGE ANNUAL TONNAGE OF ALL STEAMERS REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889, WITH THE YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

customs districts.	Annual average number of vessels	AVE	REST OVE BAGE.	J BE	VEST LOW BAGE.		EAGE.	Fluctu-	Aunual average regis- tered ton-		ENAGE.		ST BELOW ERAGE.		SERT TO FERAGE.	Flucti
	regin- tored.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.		nage.	Year.	Number of tons.	Year.	Number of tons	Year.	Number of tons.	
faine: Passamsquoddy. Machias Frenchush Bay Castine.		1885 1884 1888 1886	18 7 13 3	1880 1880 1880 1880	11 4	1883 1883 1883 1887	13 5 6 2	7 3 12 2	4, 220 311 306 35	1888 1880 1888 1889	5, 040 163 740 76	1883 1882 1880 1890	3, 216 75 82 25	1884 1889 1885 1887	4, 416 109 218 80	7,8
BaugorBelfantWaldoboroWiscasset	10 2 6 2	1889 1883 1880 1880	13 4 9 1 8	1890 1889 1893 1887	7 1 4 1	1868 1882 1888 1882	10 3 6 2	6 3 5 2	722 109 925 109	1889 1883 1884 1888	1, 102 157 1, 138 220	1882 1889 1883 1889	404 35 793 50	1887 1880 1880 1885	726 97 891 106	64 15 34 15
Bath Portland and Falmouth Saco Kennebunk	3	1884 1886 1883	32 39 4	1680 1881 1880	22 22 2	1682 1684 1682 1686	27 30 3	10 17 2	3, 864 9, 636 206 21	1889 1886 1883 1888	8, 724 12, 260 303 20	1881 1881 1880 1686	3, 019 6, 699 1v5 15	1686 1647 1687 1880	4, 155 9, 306 198 26	2, 70 5, 64
New Hampshire: Portsmouth	7	1888	9	1880	5	1681	7		349	1998	418	1680	206	1884	878	21
gasanchusetts: Newburyport. Gloucsater Salem and Beverly Marblebesd. Boston and Charlestown	4 2	1801 1806 1807 1860 1884	16 8 6 3 132	1889 1884 1881 1881 1881	9 1 1 1 88	1686 1681 1880 1685 1692	, 14 6 4 2 102	7 7 6 3 44	796 196 162 42 38, 072	1884 1888 1880 1885 1889	916 311 611 73 50, 533	1889 1884 1881 1886 1881	468 60 14 11 25, 913	1887 1885 1886 1887 1883	801 209 170 49 86, 664	24,6
Plymouth . Barnatable . Nantucket . Edgartown . New Bedford . Fall River .	1 2	1860 1869 1860 1867 1887	2 2 4 16 22	1886 1881 1881	1 11 18	1881 1880 1883 1889 1883 1880	1 1 2 1 13 20	1 1 8	335 56 998 14 3,021 20,593	1880 1880 1880 1889 1889	464 114 1,080 16 4,123 24,443	1882 1883 1886 1881 1881 1881	159 7 578 11 2, 308 10, 061	1983 1886 1883 1889 1880 1885	844 46 1,062 16 3,963 21,902	1,8 8,8
thode Island: Providence Newport Bristel and Warren	31 17 6	1884 1889 1881	87 22 10	1881 1885 1685	27 11 3	1890, 1891 1883	30 17 6	10 11 7	20, 190 1, 960 185	1682 1689 1682	22, 440 2, 601 287	1887 1884 1885	17, 948 1, 580 125	1884 1880 1883	19, 889 1, 968 185	4,5
Connecticut. Stonington	10 39 20 42 30 21	1883 1894 1890 1888 1889 1889	12 46 25 53 50 22	1886 1882 1886 1880 1880 1889	7 36 16 25 12 20	1887 1885 1882 1883 1884 1884	10 38 10 42 28 21	5 10 7 28 38	1, 397 16, 118 4, 672 8, 032 4, 980 3, 863	1865 1688 1680 1686 1880 1888	2, 256 17, 806 5, 917 9, 514 7, 696 4, 123	1880 1880 1886 1880 1880 1880	736 13, 234 3, 687 6, 462 3, 171 3, 505	1884 1886 1883 1883 1884 1887	1,376 16,105 4,445 7,731 4,957	3, 6 4, 8 2, 0 3, 0 4, 5

TABLE 34.—TONNAGE FLUCTUATIONS FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

CUSTOMS DISTRICTS.	Annual average number of	AB AVE	HEST OVE RAGE.	BE	VEST LOW RAGE.		EST TO RAGE.	Fluctu-	Aunual average regis-		EST ABOVE ERAGE.		ET BELOW ERAGE.		ERAGE.	Flucto
CUSIOMS INSTRICTS.	vessels regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	ation.	tered ton- nage.	Year.	Number of tons.	Year.	Number of tons.	Year.	Number of tons.	ation.
New York: New York Sag Harbor	995 28	1889 1882	1, 0 76	1880 1889	824 23	1883 1883	978 28	252 10	344, 736 2, 483	1889 1887	372, 896 3, 024	1880 1880	290, 674 1, 955	1883 1882	336, 327 2, 547	82, 22
New Jersey : Newark	33	1889	36	1880	27	1886	34	9	3, 404	1887	3, 761	1880	2, 808	1882	3, 450	95
Perth Amboy	53	1882 1885	73	1886	40	1884	48	33	8, 887 123	1882 1882	12,048 215	1888 1887	7, 215	1884 1880	8, 178	4, 83
Little Egg Harbor Great Egg Harbor	2 4	1887	3 7	1880	2	1881	4	5	278	1888	553	1880	42 36	1889	167 286	17 51
BridgetonBurlington	15	1885 1883	20	1880 1886	3 11	1883 1881	17	9	400 2, 719	1885 1880	828 4, 371	1880 1889	149 1, 064	1888 1881	395 4, 221	67 3, 30
Pennsylvania: Philadelphia	274	1883	289	1888	264	1885	277	25	74, 767	1883	79, 022	1881	70, 337	1886	74, 837	8.68
Delaware: Delaware	25	1889	31	1882	19	1884	25	12	4, 306	1884	6, 291	1887	3, 547	1888	4, 207	2, 74
Maryland:	157	1884	172	1880	138	1887	157	34	49, 543	1889	57, 221	1881	38, 459	1884	50, 391	18.76
AnnapolisEastern	1 3	1889	6	1880	136	1883 1882	1 1	5	91	1885	106	1883 1880	45 19	1886 1886	106	15, 19
District of Columbia:	•	1881	38	1885	30	1887	34		!	1887	9, 054	1880		<u> </u> !		
Georgetown	34	1001	. 38	1000	30	1001	04	8	8, 281	1961	y, 034	1000	, 6,851	1882	8, 278	2, 20
Virginia: Alexandria	12	1884	14	1886 1880	. 10	1880 1881	12	4	568	1881	756 356	1887 1884	428	1884 1880	566	82
Tappahannock	4 3	1882 1886	5 4	1883	1	1884) 3	3	240 571	1881 1889	1, 195	1883	92 57	1888	251 785	1, 13
Richmond	17 3	1882 1883	20 4	1885 1882	15 1	1889 1881	17	5 3	1,589 115	1884 1884	2, 091 210	1880 1882	986 16	1888 1881	1, 304 74	1, 10
Norfolk and Portsmouth Cherrystone		1889 1889	70	1880 1882	54 2	1883 1887	63	16 5	5, 222 196	1889 1889	6, 098 706	1881 1882	· 4,679	1887 1887	5, 167 196	1, 41
North Carolina:						i	1								1	1
Albemarle Pamlico	27 15	1889 1839	33 23	1880 1880	21	1882 1885	27 16	12 17	2, 196 947	1888	2, 461 1, 424	1880 1880	1, 835 384	1885 1883	2, 194 932	1, 04
Beanfort	13 2 16	1885 1884	19	1883 1886	13	1884	16	3 6	127 1, 456	1885	197 1, 926	1883	33 1, 041	1884 1881	152 1. 438	16
South Carolina:		li Ii				., 1000			1.400		.,	1	1,011	1	2. 100	
Georgetown	12 32	1880 1885	14 34	1881 1886	8 26	1885 1881	12 32	6 8	747 5, 191	1889 1881	1, 017 6, 080	1881 1882	220 4, 258	1883 1889	706 5, 222	1, 82
Beaufort	7	1887	ii	1880	4	1884	6	7	462	1887	743	1881	196	1884	409	1, 54
Georgia : Savannah	29	1885	36	: 1 8 80	18	1883	31	18	19, 411	! ! 1885	22, 652	1880	10, 504	i 1883	20, 685	12, 14
Brunswick	15 2		25 3	1883 1884	8	1881 1881	14	17	1,488 90	1889 1880	3, 653 294	1883 1884	691	1881 1881	1, 372 115	2, 96
Florida :	_		i				_			1			•			
FernandinaSt. John	2 41	1881 1886	3 52	1880 1880	29	1882 1887	2 41	23	252 8, 500	1881 1888	408 5, 204	1880 1881	24 2, 024	1862 1885	322 3,574	3, 18
St. Augustine Key West	4	1888	8	1880	1	1885	3	7	209	1888	391	1880	27	1889	194	36
St. Mark	14 8	1888 1886	22 10	1881 1883	5	1885 1882	15 8	13 5	8, 189 535	1886 1885	4, 005 919	1889 1883	1, 667 203	1880 1884	3, 243 563	2,33
ApalachicolaPensacola	11 20	1888 1889	15 23	1881 1880	16	1884 1881	11 20	9 7	1, 360 1, 658	1888 1884	1, 633 2, 316	1881 1880	1, 157 1, 155	1889 1883	1,383 1,704	1, 16
Татра	12							·····	693							
Alabama : Mobile	48	1887	53	1884	41	1889	47	12	6, 048	1882	7, 209	1889	4, 913	1887	6, 150	2, 29
Mississippi: Pearl Rivor	11	1882	18	1888	7	1880	12	11	950	1889	1,872	1881	656	1884	919	1, 21
Louisiana:					!				!		i				1	
New Orleans Teche	24 30	1885 1888	30 35	1880 1881	21 26	1882 1886	24 30	9	29, 659 1, 592	1885 1888	32, 741 2, 197	1882 1882	27, 442 1, 189	1887 1883	20, 009 1, 570	5, 29 1, 00
Texas:		1000		1000				_	1							:
Galveston	32	1889 1883	35	1880 1882	28	1888 1884	32	7	3, 269	1886	5, 459 158	1888 1882	2, 573 112	1882 1884	3, 149 158	2,88
Brazos de Santiago	3	1880	4			1882 1887	3 2	1	444	1880	995	1885	274	1882 1888	448	72

TABLE 35.—TONNAGE FLUCTUATIONS FOR THE 10 YEARS 1880-1889 (SAILING VESSELS)—AVERAGE ANNUAL NUMBER AND AVERAGE ANNUAL TONNAGE OF ALL SAILING VESSELS REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889, WITH THE YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

CUSTOMS DISTRICTS.	Annual average number of vessels	AB	HEST OVE RAGE.		VEST LOW RAGE.		RST TO RAGE.	Fluctu-	regus.		EST ABOVE EHAGE.		ERAGE.		SEST TO ERAGE.	Fluctu-
•	regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	11	tered ton- nage.	Year.	Number of tons.	Year.	Number of tons.	Year.	Number of tons.	
Maine: Passamaquoddy	167	1880 1885	186	1889 1881	144 151	1884 1883	171 176	42 40	15, 892 17, 142		18, 803	1887 1882	13, 155	1884	15, 557	5, 64 8
Machias Frenchman Bay Castine Bangor	231 264	1883 1880 1884	191 244 318 170	1889 1886 1888	214 231 133	1884 1883 1881	231 269 152	30 87 37	14, 359 15, 235 23, 568	1884 1886 1880 1884	20, 792 15, 509 19, 057 26, 719	1887 1887 1888	14, 325 13, 222 12, 738 20, 307	1883 1882 1885 1885	16, 647 14, 457 14, 458 22, 891	2, 287 6, 319 6, 412
Belfast Waldoboro Wiscasset Bath	364 130	1885 1880 1880 1883	251 411 161 266	1889 1889 1889	147 310 96 183	1881 1881 1886 1885	228 368 139 231	104 101 65 83	42, 088 75, 651 7, 709 188 026	1884 1883 1880 1884	51, 520 92, 661 9, 713 168, 631	1889 1889 1889 1889	25, 433 50, 139 6, 178 101, 820	1886 1885 1883 1881	41, 263 75, 195 7, 600 137, 373	26, 087 42, 522 3, 535 66, 811
Portland and Falmouth	324 15	1884 1882 1880	357 18 43	1889 1889 1889	265 9 23	1886 1887 1883	326 15 36	92 9 20	96, 197 1, 515 5, 230	1881 1884 1880	111, 536 2, 273 8, 673	1888 1880 1889	69, 294 550 2, 838	1886 1881 1883	93, 026 1, 454 4, 864	42, 242 1, 723 5, 838
York New Hampshire: Portsmouth	10	1885	13	1889	5 5	1886	10 59	14	9, 66 8	1885	10, 502	1883	208 8, 649	1888	9, 657	1, 85
Massachusetts:	00	1880	ໝ	1000	. 33	1000	; 39		9,008	1885	10, 502	1003	0,049	1000	9, 057	1, 83
Newburyport Gloucester Salem and Beverly Marillehead Boston and Charlestown	478 45 43	1884 1885 1880 1880 1882	54 504 64 61 733	1889 1889 1889 1889 1887	17 453 32 25 532	1882 1882 1883 1884 1885	44 473 45 42 627	37 51 32 36 201	13, 438 31, 053 3, 755 2, 461 219, 055	1884 1885 1880 1885 1880	17, 907 33, 734 5, 840 2, 963 •237, 882	1889 1881 1884 1881 1889	8, 536 27, 182 1, 741 1, 775 186, 908	1880 1883 1883 1880 1886	12, 328 31, 162 4, 017 2, 419 219, 022	9, 371 6, 552 4, 099 1, 188 50, 974
Plymouth Barnstable Nantucket Edgartown New Bedford	308 16 25	1880 1880 1889 1889 1880	49 339 20 33 250	1889 1889 1880 1886 1889	18 273 12 20 150	1885 1886 1883 1880 1885	34 306 15 24 197	31 66 8 13 100	1, 754 28, 423 379 1, 325 35, 317	1880 1883 1888 1881 1880	2, 499 32, 729 488 1, 895 41, 875	1888 1889 1888 1888 1889	956 21, 503 226 935 27, 226	1885 1886 1885 1889 1884	1, 694 28, 862 410 1, 309 34, 659	1, 543 11, 226 262 960 14, 649
Fall River	80	1881	98	1889	58	1884	75	40	21, 332	1888	26, 148	1880	15, 536	1884	21, 401	10, 612
Rhode Island: Providence New port Bristol and Warren	102	1882 1880 1885	115 128 28	1889 1887 1889	72 88 22	1880 1885 1881	95 101 25	43 35 6	12, 309 3, 587 1, 364	1882 1889 1882	15, 104 4, 730 1, 752	1889 1883 1883	8, 590 2, 840 1, 039	1881 1887 1885	12, 236 3, 634 1, 386	6, 514 1, 896 713
Connecticut: Stonington New London	99	1880 1880	115 160	1883 1889	87 114	1882 1884	99 131	28 46	5, 208 11, 431	1881 1889	7, 076 15, 607	1889 1882	3. 988 7, 969	1883 1885	5, 129 11, 821	3, 086 7, 638
Middletown Hartford New Haven Fairfield	63 41 117	1880 1887 1881 1882		1885 1889 1889 1889	56 39 92 110	1882 1888 1884 1885	66 40 115 135	. 21	0, 422 4, 003 18, 680 5, 689	1880 1887 1888 1880	7, 508 4, 801 25, 271 6, 986	1885 1889 1882 1883	5, 938 3, 465 14, 322 5, 171	1882 1888 1886 1885	6, 323 3, 744 19, 229 5, 708	1,570 1,336 10,949 1,815
New York: New York Sag Harbor	2, 357 224	1881 1881	2, 499 260	1888 1889	2, 112 194	1885 1884	2, 437 221	387 66	484, 666 10, 830	1880 1880	548, 187 12, 369	1888 1889	400, 191 7, 981	1883 1887	505, 560 10, 846	147, 99 4, 38
New Jersey: Newark	35	1884	: 44	1882	27	1888	34		2, 579	1884	3, 859	1881	1,508	1883	2, 644	2, 35
Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton	307 56 135 380	1883 1880 1889 1888	357 71 165 434	1887 1889 1883 1880	279 42 124 311	1889 1884 1882 1884	307 59 136 373	17 78 29 41 123	15, 606 4, 190 16, 534 18, 208	1883 1880 1889 1885	17, 799 5, 416 17, 837 20, 259	1884 1889 1883 1880	14, 481 2, 679 14, 348 16, 004	1880 1885 1881 1889	15, 849 4, 294 16, 483 17, 767	3, 316 2, 737 3, 489 4, 255
Burlington Pennsylvania:	. 37	1980	50	1887	24	1886	32	26	2, 654	1880	3, 523	1887	1,595	1886	2, 447	1,92
Philadelphia	559	1880	643	1889	484	1884	574	159	131, 660	1886	143, 162	1889	118, 695	1880	132, 089	24, 467
Delaware	. 158	1888	172	1882	144	1884	157	28	13, 268	1889	15, 142	1881	11,950	1888	13, 409	3, 192
Maryland: BaltimoreAnnapolisEastern	. 138	1885 1884 1887	1, 083 162 874	1880 1880 1880		1889 1888 1884	990 144 816	212 44 218	61, 649 2, 799 18, 531	1889	68, 090 3, 309 20, 103	1880	55, 425 2, 262 16, 601	1888 1886 1882	61, 346 2, 832 18, 120	12, 665 1, 047 3, 502
District of Columbia: Georgetown	. 49	1889	71	1886	35	1882	49	36	1, 980	1884	3,066	1886	937	1880	1, 920	2, 126
Virginia: Alexandria		1881	: 88	1887	56	1883	72	32	3, 547	1884	5, 3-6	1889	1,574	1888	3, 892	3, 812
Tappahannock Yorktown Richmond Petersburg Norfolk and Portsmouth Cherrystone	131 189 42 2 369	1885	145 219 50 4 411	1880 1882 1880 1880 1884 1884	100 131 21 1 331 283	1884 1883 1886 1885 1881 1881	128 201	45 88 29 3	3, 262 3, 735 5, 059 64 10, 584 5, 347	1886 1887 1885 1882 1869 1888	3, 883 5, 907 8, 035 262 12, 878	1880 1881	2, 418 1, 994 3, 515 7 8, 620 4, 573	1884 1884 1887 1886 1882 1883	3, 151 3, 880 4, 845 45 10, 571 5, 341	3, 812 1, 465 8, 913 4, 520 255 4, 256 1, 234
North Carolina: Albemarle Pamlico Beaufort Wilmington	. 48 104 85	1889 1883 1889 1881	58 111	1883 1886 1881 1889	39 98 65 32	1882 1888 1886 1885	47 105 85 59	19 13 50 48	744 2, 109 1, 443 8, 040	1881 1883	954 2, 522 2, 012 7, 543	1886 1887 1881 1889	578 1, 916 1, 059 2, 569	1887 1884 1885 1880	696 2, 104 1, 434 4, 879	376 600 953 4, 974
South Carolina: Georgetown	. 8 . 145	1885 1882 1883		1881 1886 1887	3 134 10	1886 1883 1880	8 141 17	8 24	1, 161 3, 729 706	1885 1887 1883	1, 820 4, 448	1881 1888 1887	375 2,713 209	1887 1886 1889	1, 203 3, 600	1, 45 1, 73 1, 33

COMPARATIVE STATISTICS—Continued.

TABLE 35.—TONNAGE FLUCTUATIONS FOR THE 10 YEARS 1880-1889 (SAILING VESSELS)—Continued.

CUSTOMS DISTRICTS.	Annual average number of vessels	AVE	HEST OVE RAGE.	LOWEST BELOW AVERAGE.			EST TO RAGE.	Fluctu-	regis-	HIGHEST ABOVE AVERAGE.		LOWEST BELOW AVERAGE.		CLOSEST TO AVERAGE.		Fluctu-
	regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.		tered ton- nage.	Year.	Number of ton:	Year.	Number of tons.	Year.	Number of tons.	ļ
Georgia: Savannah Brunswick St. Mary	54 28 2	1881 1884 1880	61 38 4	1884 1886 1881	43 23 1	1880 1880 1882	54 28 2	15 15 3	3, 864 5, 869 456	1884 1884 1880	5, 498 9, 899 1, 228	1887 1888 1881	2, 119 4, 022 7	1880 1881 1883	3, 806 5, 524 395	3, 37, 5, 87 1, 22
Florida: Fernandina St. John St. Augustine Key West	15 21 6 148	1880 1889 1889 1888	17 27 15 173	1886 1884 1880 1881	12 12 1 1 134	1884 1883 1884 1889	15 20 6 146	5 15 14 39	3, 512 2, 099 139 3, 43 3	1880 1883 1834 1888	4. 914 2, 891 301 3, 886	1883 1884 1880 1889	2, 845 522 33 2, 505	1887 1881 1887 1881	3, 519 1, 942 133 3, 388	2, 069 2, 369 269 1, 389
St. Mark Apalachicola Pensacola Tampa	33 25 114 25	1885 1886 1885	44 28 128	1881 1884 1882	13 19 88	1882 1880 1886	34 25 114	31 9 40	1, 209 1, 182 10, 925 236	1883 1887 1885	2, 976 2, 264 17, 103	1889 1881 1882	343 255 6, 844	1881 1882 1880	1, 186 1, 210 11, 134	2, 63 2, 00 10, 25
Alahama: Mobile	79	1883	99	1887	63	1881	. 80	36	6, 013	1881	9. 338	1887	3, 136	1889	4, 986	6, 20
Mississippi : Pearl River	133	1889	158	1880	119	1881	130	39	5, 526	1889	9, 268	1880	2, 970	1883	5, 187	6, 29
Louisiana : New ()rleans	337 69	1882 1887	387 75	1889 1883	287 56	1884 1885	341 68	100 19	17, 092 1, 564	1880 1880	29. 928 2. 030	1889 1889	9, 169 1, 196	1884 1884	16, 506 1, 689	20, 75 83
Texas : (falveston	151 24 30 9	1883 1880 1882 1884	163 37 42 12	1889 1889 1888 1888	138 11 22 4	1884 1886 1885 1883	151 23 29 9	25 26 20 8	4, 886 483 865 224	1881 1880 1882 1884	7, 865 838 1, 796 458	1885 1889 1888 1888	3, 572 183 382 108	1883 1884 1887 1880	4, 876 548 843 227	4, 29 63 1, 41

TABLE **36.**—TONNAGE FLUCTUATIONS FOR THE 10 YEARS 1880-1889 (UNRIGGED CRAFT)—AVERAGE ANNUAL NUMBER AND AVERAGE ANNUAL TONNAGE OF ALL UNRIGGED CRAFT REGISTERED IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889, WITH THE YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

CUSTOMS DISTRICTS.	Annual average number of vessels	AB	HEST OVE RAGE.	BE	WEST LOW RAGE.		EST TO	Fluctu-	Annual average regis- tered ton-		ST ABOVE ERAGE.		ST BELOW ERAGE.		SEST TO ERAGE.	Fluctu
	regia- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	a would	tered ton- nage.	Year.	Number of tons.	Year.	Number of tons.	Year.	Number of tons.	
laine:							1		100			1		;		
MachiasBangor	i			::::::		1887	1		122 238					1887	238	
WaldoboroBath	1 4	1888	12	1880	`i	1880 1886	1 4	····ii	255 2, 928	1888	10, 054	1880	151	1880 1886	255 2, 272	9, 90
lassachusetts: Newburyport	2					1880	. 2		87				. 	1880	87	
Cloucester	1 13 9	1889 1883	20 10	1887 1885	4 8	1888 1888 1880	1 14 9	16 2	122 13, 008 3, 571	1889 1889	19, 610 4, 149	1887 1885	4, 362 2, 884	1888 1888 1884	122 15, 053 3, 626	15, 24 1, 26
hode Island: Providence	3			1886	2	1887	3	1	957	1887	1, 046	1886	689	1888	1,046	35
onnecticut: Stonington	1			 '•••••	İ	ļ		<u>.</u> .	482					 		
New London	14	1889 1886	20 21	1880 1880	3	1884 1892	15 19	17 17	3, 493 3, 348	1889 1886	5, 571 4, 133	1880 1880	289 641	1885 1881	3, 839 2, 937	5, 28 3, 49
New Haven	113	1883	140	1881	63	· 1888	121	77	15, 643	1883	19,660	1881	7, 160	1888	16.828	12, 50
Fairfield	2 20	1888 1889	22	1881 1887	19	1880 1888	2 20	3	287 4, 136	1888 1889	570 4, 343	1881 1887	148 3, 860	1887 1888	297 4, 204	42
few York: New York Sag Harbor	484 2	1889 1880	631	1880 1884	402	1886 1883	476 2	229 2	96, 727 1, 433	1889 1880	129, 455 2, 569	1880 1884	79, 196 781	1886 1883	94, 261 1, 938	50, 25 , 1, 78
few Jersey: Perth AmboyBurlington	65 6	1882 1880	90 7	1884 1889	48	1888 1881	63 7	51 6	16, 705 853	1889 1880	21, 802 1, 029	1880 1889	10, 661 150	1887 1881	16, 406 1, 029	11, 14 87
Pennsylvania : Philadelphia	32	1889	46	1880	29	1885	32	17	6, 765	1889	11, 137	1880	4, 822	1885	6, 693	6, 31
Oclaware: Delaware	2			: }		1880	2	. 	357	1882	596	1880	117	18 82	596	47
faryland : Baltimore	8 6	1888	17	1881	3	1884	. 8	14	1, 517 947	1888	3, 241	1881	240	1889	1, 391	2, 99
District of Columbia: Georgetown	. 1	1887	2			1885	1	1	586	1887	742	1885	; 5 98	1886	508	; 23
'irginia: Yorktown Richmond	. 1 2			· 		1880 1880	1 2		429 156	1887	815	1880	43	1880 1880	. 43 156	77
Tappahannock						1888	i		71					1888	71	
outh Carolina : Beaufort	1		ļ	.` 	! 	`	· · · · · · · ·		51		i i***********************************				· · · · · · · · · · · · · · · · · · ·	<u> </u>
leorgia: Savannah	. 2	ļ		1889	1	1888	2	1	593	1888	1,177	1889	9	1888	1, 177	1, 16
'lorida: St. Mark	1		 					ļ	32	 	! '	" [j
labama: Mobile	. 8	1885	11	1880	4	1886	8	7	398	1887	538	1882	174	1889	413	36
fississippi: Pearl River	. 19	i •••••		1880	18	1881	19	1	1, 235	1881	1, 263	1880	1, 180	1882	1, 263	: 8
ouisiana : Teche	. 2			! :	<u>.</u>				100	ļ			·			
'exas:		1907	6	1000	. 2	1000	,		710	1007		1005	047	1002	705	
Galveston	. 4	1887		1880		1882 1884	4 2	4	718 223	1887	981	1885	367	1883 1884	735 223	61
Paso del Norte	ī	11	1			1888	ī			!;		1889	136	1888	137	ļ'

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—NUMBER AND TONNAGE OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT BUILT IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889.

	SUMM	ARY.						
YEAR≺ AND CUSTOMS DISTRICTS.	1	rotal.	Stee	mers.	Sailing	z vessels.	Unrig	ged craft.
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	6, 727	1, 148, 350	1, 610	418, 681	4, 562	018, 705	555	110, 96
980	588 636 875 873 869	92, d70 112, 535 170, 541 192, 689 166, 890	141 185 210 189 197	32, 974 41, 394 56, 343 65, 078 49, 036	397 406 553 631 634	52, 671 60, 890 93, 585 119, 060 108, 200	50 45 112 53 38	7, 03 10, 25 20, 61 8, 55 9, 65
185	643 491 538 602 612	109, 657 57, 674 73, 676 82, 951 89, 058	153 100 123 161 149	44, 017 19, 096 38, 972 30, 466 41, 308	465 355 371 338 417	59, 332 83, 116 24, 252 30, 318 37, 281	23 36 44 108 46	6, 30 5, 46 10, 45 22, 16 10, 46
	180	9 0		-	'			
Total	588	92, 679	141	32, 974	397	52, 671	50	7, 03
faine	. 90	87, 165	12	1, 155	78	36, 0:0		
Passamaquoddy	3 7	33 642 312 802	1	33	3 3 7	642 312 802		
Bangor. Belfast. Waldoboro Wiscasset Bath	7 8 3 36	96 2, 930 5, 064 164 19, 762	2 1 1	97 139 15	2 7 6 2 35	2. 930 4, 967 25 19, 747		
Portland and Falmouth	10	4,784 2,576	3 4	. 496 875	7 6	4, 288 . 2, 201		
Sassachusetts	36	3, 819	7	1. 274	29	2, 545	-	
Newburyport Gloucester Marblehead Boston and Charlestown Nantucket	7 1 17	332 713 7 2, 726 41	6	36 1, 238	3 7 1 11 7	296 713 7 1, 488 41		
Rhode Island	. 14	310	4	206	10	104		·····
Providence Bristol and Warren Newport	. 3	173 75 62	1 3	131 75	6	42 62		
Connecticut	. 44	5, 080	3	653	10	1, 276	31	3, 15
Stonington New London Middletown New Haven Fairfield	. 2	533 133 150 4, 230 34	1	527 126	1 1 2 4 2	6 7 150 1,079 34	31	8, 15
ew York	. 109	8, 632	41	3, 842	59	3, 106	9	1, 68
New YorkSag Harbor	102	7, 877 755	40 1	3, 831 11	53	2, 362 744	9	1, 66
iew Jersey	. 43	4, 458	5	707	32	1, 825	5	1, 92
Newark Perth Amboy Little Egg Harbor Great Egg Harbor Bridgeton	12 6 9	64 2, 564 65 190 1, 442	3	17	1 4 6 8	64 47 65 173 1, 442	5	1,86
Burlington Pennsylvania: Philadelphia		21, 295	1 28	13 16, 958	3 15	4, 337	1	. 8
Palaware Delaware	. 22	8,473	12	7, 116	10	1, 357		į
[aryland	. 56	888	7	222	48	G16	1	5
Baltimore	23	445	7	222	15	173	1	5
Eastern	. 32	434			32	434		!

District of Columbia:
Georgetown.

TABLE 87.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

	To	tal,	Ste	amera	Sailing	vessela	Unrig	ged craft.
*TSTOMB INBTERTS	Number	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number	Tennage
irginia	31	436	1	40	30	898	4	
Alexaudria.	a	56			, a	56		
Tappabanuock	6	96 48	* * *		1 4	96 48	1 *** **	
Cherrystone Norkfolk and Portemonth	6 12	92 144	1	40	6 11	104		
orth Carolina	15	434_	10	312	5	122		
Albemarle. Pamilico	p 1	134 217	7	62 107	2 3	72 50		
Wilmington	ĭ	83	ī	RH HA			******	
ath Carolina	. 13	212	3	94	10	118		41
Georgetown Charleston Beaufort	1	51 153 8	1 2	51 43	— ⁹	110 6	*****	
orgia	7	315	i 2	45	5 ,	. 70	i	
			ı,——-					-
Savannah Brunawick	5 1	68 47	1	27 16	1	41 29	1	
orida,	17	362	2	112	15	250	1	
St John	1 1	23 33			1 1	23 33		
Key Weat. St. Mark	8	9 6 118	2	112	8	96	,	
Apalachicola Pensacola	1 1	32 60			4 2	32 60		
abama: Mobile	5 I	261	2	113	3	29	1	,
esissippi:			1 1	1.0	"		ļ;	
Pearl River	9	858	1	92	6	82	2	
tuninisty,	19	276			18	239	1	
New Orleans	16	202 76	,	*****	10 2	202 37	i	*******
X886	10_	145	,		10	145		
Galveston	7 2	87 32			7 2	87 32		
Brazon de Santiago	ĩ	26			i I	26		'- <i>-</i>
	186	31						
Total	636	112, 535	185	41, 394	406	60, 890	45	10.
	102	45. 282	8	908	94	41, 374		3
Passamaquoddy	1	10			1 .	.10		
Machias Frenchman Bay	7	867 12	1	12	7	P87		
Castine	6	1, 099 866	2	27	. 4	1, 00 0 861	·	
Helfast	6 8	3, 128 4, 245	[6 8	3, 128 4, 245	1	
Wiscasset	48	640 25, 977	3	311 559	45	329 25, 419		
Bath Portland and Falmouth Kennebunk	8	4, 100 1, 250		l	8 4	4, 166 1, 250		
rnoat · Eurlington	1	370		370	J			
	33	7, 168	7	2, 342	25	4, 723	1	
meachusetta		39	2	23		16	·	
Newburyport	4			24	ni			
Gleuceafer Salem and Reverly	11 11	612 25				612 25		
Newburyport Glouceafer Salem and Reverly Boston and Charlestown	11	612	5	2, 319	"i		1	
Newburyport Gloucester Salom and Reverly	11	612 25	5	2,319	1	25	*********	

COMPARATIVE STATISTICS—Continued.

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued. 1881-Continued.

	T	otal.	Stea	ımers.	Sailing	z vessels.	Unrig	ged craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tounage.	Number.	Tonnage.	Number.	Tonnage.
Rhode Island	. 16	149	5	67	11	82		
Providence Bristol and Warren Newport	.\ 6	43 74 32	5	67	6 1 4	43 7 32		
Connecticut	. 36	4, 186	4	177	17	1.097	15	2, 91
Stonington	7	12 252 1,401 2,478	2	102	2 5 3 6	12 150 36 888	4	1, 36; 1, 54;
Fairfield	. 2	43	1	32	1	. 11	!	
New York		13, 097	61	8, 880	44	1,730	12	2, 48
New YorkSag Harbor	113	13, 029 68	61	8, 880	40	1, 662 68	12	2, 48
New Jersey		5, 924	11	1, 056	23	2. 031	7	2, 83
Newark Perth Amboy	. 22	3, 882	8	35 982	1 7	11 63	7	2,83
Little Egg HarborGreat Egg Harbor	. 4	22 557		! 	1 4	22 557		
Bridgeton Pennsylvania:	. 11	1,417	1	39	10	1, 378		
Philadelphia	56	25, 828	42	22, 087	12	3, 279	2	46
Delaware: Delaware	. 26	5, 249	10	2,348	12	1, 998	4	90
Maryland	. 54	1,953	4	488	50	1, 465		
Baltimore Annapolis Kastern	. 2	1, 309 57 587	4	488	21 2 27	821 57 587	! !	
District of Columbia: Georgetown	. 1	-10	1	10			! 	
Virginta	. 38	1, 463	3	1:9	33	996	2	34
Alexandria	2 5	685 32			2 5	685 32	!! 	
Richmond	. 1	13			1	13		
YorktownPetersburg		70 4 3	1	43	8	70		
Cherrystone		95 525	2	76	9 8	95 101	2	341
North Carolina	. 17	632	.6	122	9	311	2	199
Albemarle		49	5	49	; <u></u>		·	
Pamlico Wilmington	10 2	499 84	1	73	7 2	227 84	2	199
South Carolina: Charleston	. 10	685	2	-547	8	138		••••••••
Georgia	. 6	646	3	615	3	31]	
Savannah Brunswick		15 631	3	615	. 2	15 16		
Florida	. 27	976	8	735	19	241		:
St. John St. Augustine	6	268 13	3	212	3	5 6		,
Key West	. 5	49			5	49		
St. Mark Apalachicola Pensacola	. 5	92 371 183	2 2 1	92 342 89	3 7	29 94		
Alabama: Mobile	7	431	4	342	3	89		
dississippi: Pearl River	7	176			7	176		
ouisiana .	31	573	3	142	28	431	1	
New Orleans	20	237			20	237		
Teche	11	336	il 3	142	8	194	1	

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

	T	otal.	Ster	amers.	Sailin	g vossels.	Unrig	ged craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Texas	10	737	2	39		608	Ţ	
Galveston	. 3	633 87 17	1 2	39	3	594 87 17	·	-
	188	· —			<u>1</u>			L
			·			,		
Total	875 	170, 541	210	56, 343	533	93, 585	112	20, 61
Maine	134	63. 205	14	1, 909	120	61, 296	· · · · · · · · · · · · · · · · · · ·	
Passamaquoddy Machiae Frenchman Bay Castine	10 1 5	200 459 19 638	2 2 1	168 41 19	3 8 5	32 418		
Bangor	. 6	991 5, 382	3	177 -	3	814 5, 382		
Bellast Waldoboro Wiscasset Bath Portland and Fahnouth	20 6 57	10, 035 1, 376 39, 451 2, 421	1 3 2	307 1.032 165	12 19 6 54 5	9, 728 1, 376 38, 419 2, 256		
Kennebunk	5	2, 233	1		5	2, 233		
Massachusetts	60	13, 773	10	2, 791	50	10, 982	· · · · · · · · · · · · · · · · · · ·	
Newburyport Gloucester Salem and Beverly Marblehead	22 1 3	4, 100 1, 681 10 90			22 1 3	4, 100 1, 681 10 90	1	
Boston and Charlestown	25 2	7, 608 259	10	2, 791	15	4, 817 259	1	
Nantucket Fall River	1	14 11	4		1	14 11		
Rhode Island	12	352	5_	295	7	57		 _ · _ ·
Providence Bristol and Warren Newport	7 4 1	111 234 7	1 4	61 234	6	50	-	
Connecticut	198	16, 636	10	3, 313	18	2, 218	70	11, 14
Stonington	6	3, 071 473	2	2, 931	4	140 473		
Middletown New Haven Fairfield	77	778 12, 162 152	5 3	265 117	1 5 4	28 1,542 35	67	75 10, 3 5
New York	151	18, 6 67	61	10, 195	61	3, 641	29	4, 83
New YorkSag Harbor	143 8	17, 964 703	57 4	9, 518 677	57	3, 615 26	29	4, 83
New Jersey	42	6, 400	8	536	29	3, 276	5	2, 59
Newark. Perth Amboy	13	2, 865	3 2	220 159	6	109		2, 59
Little Egg Harbor Great Egg Harbor Bridgeton Burlington	15	23 1, 051 2, 093 157	3	157	1 7 15	23 1,051 2,093		
Pennsylvania: Philadelphia	. 55	28, 991	38	24, 470	14	4,088	3	43
Delaware: Delaware	29	10, 559	14	7,671	13	2, 292	2	59
Maryland	105	6, 089	12	2, 661	90	2, 377	3	1,05
Baltimore Eastern	53 52	3, 614 2, 475	11	2, 379 282	42 48	1, 235 1, 142	3	1, 05
District of Columbia: Georgetown	!	93	2	58	3	35.		
Virginia	42	869	! 6	255	36	61,4	· 3	
Alexandria Tappahannock	3 5	131 57		- ·	3 5	131; 57		
Richmond	1 6	i 13 48	1	13	6	48		'
Cherrystone	11 16	247 373	3 2	61 181	8 14	18 6 192		

COMPARATIVE STATISTICS—Continued.

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

CUSTOMS DISTRICTS.	To	otal.	Stea	mers.	Sailing	g vessels.	Unrigg	ed craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tounage.	Number.	Tonnage.	Number.	Tonnage.
North Carolina.	23	699	9	503	14	196	`	
Albemarle	6	107	3	34	3	73		
Pamlico	. 8	350	3	299	5	51		•• •••••
Reaufort	. 6 . 3	72 170	3	170	6	72		
•		·			:	440		
South Carolina		1, 157	3	1, 024	8	133	<u>-</u>	
Georgetown. Charleston	1 10	1, 106	1 2	51 973	8	133		
Georgia	5	46	3	32	2	14		
Savannah	4 1	38 8	2	24 8	2	14		
	95			990	ne ne	. 208	!	
Florida	35	734	9	338	26	396		
Fernandina	2 8	75 255	6	226	2 2	75 29	::::::::	• • • • • • • • • • • •
Key West.	12	127			12	127		
St. Mark	5 3	55 112	3	112	5	55		
Pensacola	5	110	<u> </u>		5	110		
Alabama: Mobile	6	406	; 	· · · · · · · · · · · · · · · · · · ·	6	406		
Mississippi Peurl River	21	510	1	27	20	483		
Louisiana	26	1, 099	5	265	21	834		
New Orleans	17	228			17	228		
Teche	.9	871	5	265	4	606	1	
Cexaa	15	247			15	247		-
Galveston	10	147		'	10	147	1	
Corpus Christi	2 2	27 50	,,		2 2	27 50		
Brazos de Santiago.	1			·	1	23	<u> </u>	
·	188	33						
Total	873	192, 689	189	65, 078	631	119, 060	53	8, 55
Total	873 179	192, 689 79, 295	189		631		l	8, 55
Maine	179	79, 29 5			165	72, 142 94	l	
Maine	179 2 12	79, 295 94 2, 678	14	7, 153	165 2 12	72, 142 94 2, 678	l	
Maine Passamaquoddy Machias Frenchman Bay Castine	179 2 12 3 3	79, 295 94 2, 678 266 1, 140	14	7, 153	165 2 12 2 2 3	72, 142 94 2, 678 246 1, 140	l	
Maine Passamaquoddy Machias Frenchman Bay Castine Bangor	179 2 12 3	79, 295 94 2, 678 266	14	7, 153	165 2 12 2	72, 142 94 2, 678 246	l	
Maine Passamaquoddy Machias Frenchman Bay Castine Bangor Belfast	179 2 12 3 3 6	79, 295 94 2, 678 266 1, 140 1, 351 6, 979	14	7, 153	165 2 12 2 2 3	72, 142 94 2, 678 246 1, 140 1, 023 6, 968	l	
Maine. Passamaquoddy. Machias Frenchman Bay Castine Bangor. Belfast. Waldoboro	179 2 12 3 3 6	79, 295 94 2, 678 266 1, 140 1, 351 6, 979 13, 602	14	7, 153 20 328	165 2 12 2 3 4 16 26	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 602		
Maine. Passamaquoddy. Machias Frenchman Bay Castine Bangor. Belfast Waldoboro Wiscasset	179 2 12 3 3 6 17 26 19	79, 295 94 2, 678 266 1, 140 1, 351 6, 979 13, 602 3, 604	14	7, 153 20 328 11	165 2 12 2 3 4 16 26 18	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 602 3, 584		
Maine Passamaquoddy Machias Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth	179 2 12 3 6 17 26 19 73 14	79, 295 94 2, 678 266 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658	14	7, 153 20 328	165 2 12 2 3 4 16 26 18 64	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 602 3, 564 36, 765 5, 658		
Maine. Passamaquoddy. Machias Frenchman Bay Castine Bangor Belfast. Waldoboro Wiscasset. Bath	179 2 12 3 6 17 26 19 73 14	79, 295 91 2, 678 266 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519	14	7, 153 20 328 11	165 2 12 2 3 4 16 26 18 64	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 602 3, 564 36, 785 5, 658		
Maine Passamaquoddy Machias Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth	179 2 12 3 6 17 25 19 73 14	79, 295 94 2, 678 266 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658	14	7, 153 20 328 11	165 2 12 2 3 4 16 26 18 64	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 602 3, 564 36, 765 5, 658		
Maine. Passamaquoddy. Machias Frenchman Bay Castine Bangor. Belfast. Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth	179 2 12 3 6 17 25 19 73 14	79, 295 91 2, 678 296 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404	14	7, 153 20 328 11	165 2 12 2 3 4 16 26 18 64 11 4	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 602 3, 564 36, 765 5, 658 404		
Passamaquoddy Machias Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth	179 2 12 3 3 6 17 26 19 73 14 4	79, 295 91 2, 678 266 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404 561	14	7, 153 20 328 11 40 6, 754	165 2 12 2 3 4 16 26 16 64 14 4	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 902 3, 564 36, 765 5, 658 404 561		
Passamaquoddy. Machias Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth Massachusetts Newburyport	179 2 12 3 3 6 17 26 19 73 14 4 1	79, 295 2, 678 2, 266 1, 140 1, 351 6, 979 13, 602 3, 804 43, 519 5, 658 404 561 20, 257	14	7, 153 20 328 11 40 6, 754	165 2 12 2 3 4 16 26 18 64 14 4 1	72, 142 246 2, 678 246 1, 140 1, 023 6, 968 13, 902 3, 564 36, 765 5, 658 404 561 15, 906 7, 445		
Maine Passamaquoddy Machias Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth Massachusetts Newburyport Gloucester Salem and Reverly	179 2 12 3 3 6 17 25 19 73 14 4 1 95	79, 295 91 2, 678 286 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404 561 20, 257 7, 445 4, 362 160	14	7, 153 20 328 11 40 6, 754 4, 351	165 2 12 2 3 4 16 26 18 64 14 4 1 1 83	72, 142 246 2, 678 246 1, 140 1, 023 6, 968 13, 602 3, 564 36, 785 5, 658 404 561 15, 906 7, 443 4, 177 160		
Passamaquoddy Machias Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth Massachusetts Newburyport Gloucester Salem and Reverly Boston and Charlestown	179 2 12 3 3 6 17 26 19 78 14 4 1 95 10 48 8 8 8 28	79, 295 91 2, 678 2, 666 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404 561 20, 257 7, 445 4, 362 180 8, 151	14	7, 153 20 328 11 40 6, 754	165 2 12 2 3 4 16 26 18 64 11 4 1 83 10 46 3 18	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 902 3, 564 36, 765 5, 658 404 561 15, 906 7, 445 4, 177 160 3, 985		
Passamaquoddy Machiae Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth Massachusetts Newburyport Gloucester Salem and Beverly Boston and Charlestown Barnstable	179 2 12 3 3 6 17 26 19 73 14 4 1 95 10 48 8 3 8 4	79, 295 91 2, 678 286 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404 561 20, 257 7, 445 4, 362 160	14	7, 153 20 328 11 40 6, 754 4, 351	165 2 12 2 3 4 16 16 16 16 16 16 16 16 16 16 16 16 16	72, 142 246 2, 678 246 1, 140 1, 023 6, 968 13, 602 3, 564 36, 785 5, 658 404 561 15, 906 7, 443 4, 177 160		
Passamaquoddy Machias Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth Massachusetts Newburyport Gloucester Salem and Reverly Boston and Charlestown	179 2 12 3 3 6 17 26 19 19 14 4 1 1 95 10 48 3 28 4 1	79, 295 94 2, 678 266 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404 561 20, 257 7, 445 4, 362 160 8, 151 125	14	7, 153 20 328 11 40 6, 754 4, 351	165 2 12 2 3 4 16 26 18 64 11 4 1 83 10 46 3 18	72, 142 94 2, 678 1, 140 1, 023 6, 968 13, 902 3, 584 36, 765 5, 658 404 561 15, 906 7, 445 4, 177 160 3, 985 125		
Passamaquoddy. Machias Frenchman Bay. Castine Bangor. Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth fassachusetts Newburyport Glouceater Salem and Beverly Boston and Charlestown Barnstable Naturcket	179 2 12 3 3 6 17 26 19 19 14 4 1 1 95 10 48 3 28 4 1	79, 295 91 2, 678 2,866 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404 561 20, 257 7, 445 4, 362 160 8, 151 125 6	14	7, 153 20 328 11 40 6, 754 4, 351	165 2 12 2 3 4 16 26 18 64 11 4 1 1 83 10 46 3 3 18 4 1 1 1	72, 142 246 1, 140 1, 023 6, 968 13, 602 3, 564 36, 765 5, 658 404 561 15, 906 7, 445 4, 177 160 3, 985 125 6		
Passamaquoddy Machiae Frenchman Bay Castine Bangor Belfast Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk New Hampshire: Portsmouth dassachusetts Newburyport Gloucester Salem and Beverly Boston and Charlestown Barnstable Nantucket New Bedford	179 2 12 3 3 6 17 26 19 78 14 4 1 1 95 10 48 3 28 4 1 1	79, 295 91 2, 678 266 1, 140 1, 351 6, 979 13, 602 3, 604 43, 519 5, 658 404 561 20, 257 7, 445 4, 362 160 8, 151 125 6 8	14 1 2 1 1 1 9 12 12 10	7, 153 20 328 11 40 6, 754 4, 351 185 4, 166	165 2 12 2 3 4 16 26 18 64 11 4 1 1 83 10 46 3 3 18 4 1 1 1	72, 142 94 2, 678 246 1, 140 1, 023 6, 968 13, 902 3, 564 36, 765 5, 658 404 561 15, 906 7, 445 4, 177 160 3, 985 125 6 8		

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued. 1883—Continued.

	To	otal.	Stee	amers.	Sailing	y vessels.	Unrigg	ed craft.
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Connecticut	63	9, 942	1 12	2, 224	23	3, 150	28	4, 56
Stonington		2, 538	8	2, 079	6	76	1	88
New London	5	1, 258 608	1	18	2 2	785 177	3	45 43
New Haven Fairfield	20 9	5, 149 389	1	109 18	8	1, 741 371	22	3, 29
Yew York	110	11,411	47	6, 337	55	3, 375	8	1,69
New York Sag Harbor	104 6	10, 880 531	⁶ 47	6, 337	19	2, 844 531	g [1, 69
iew Jersey	40	3, 960	. 6	221	32	2, 790	2	94
Newark	1	30 1, 168	1 3	30 132	6	87	2	94
Little Egg Harbor	2	32	1	1	! 2	32		
Great Egg Harbor Bridgeton Burlington	6 19 1	1, 099 1, 583 48	11	48	19	1, 088 1, 583		
ennsylvania: Philadelphia	65	44, 511	41	34, 264	23	9, 805	1	44
elaware: Delaware	35	10, 653	. 12	5, 933	21	4, 122	2	56
faryland	111	4,748	. 6	1, 359	105	3, 389		· • • • • • • • • • • • • • • • • • • •
			·i— ·—		. ———	l ———		
Baltimore	52 1	3, 465 33	6	1, 359	1 46 1	2, 106 33		
Eastern	58	1, 250	ή	· · · · · · · · · · · · · · · · · · ·	58	1, 250		
irginia	35	2, 981	5	501	30	2, 480		
Alexandria. Tappahanneek	2 2	1, 506 184			2 2	1, 566 184	<u>,</u> '	
Petersburg	2	50	i	37	i 1	13	1	
Yorktown Norfolk and Portsmouth	17	394 715	4	464	. 7 13	394 251	1	
Cherrystone	5	72	į		.:	72		
forth Carolina	27	595	8	359	19	236		
AlbemarlePamlico	5	35 359	3 4	19 317	. 2	16 42		
Beaufort Wilmington		162 39	i		11	139 39	,	
outh Carolina	13	1, 049	6	980	7	69		
Georgetown	2	316	i 2	316				
Charleston Beaufort	10	725 8	4	664 	6	61 8		
eorgia: Savannah	3	48		 	3	48]	
lorida	1	1, 332	11	1,012	21	320		
St. John	8	892	7	370	1	22		
Key WestSt. Mark	, 5	69 143	1	105	4	38		
ApalachicolaPensacola	2 10	523 205	2	523 14	9	191		· · · · · · · · · · · · · · · · · · ·
labama : Mobile	18	428	1	76	ļ j 5	. 57	12	29
lississippi: Pearl River	10	174		! 	10	174		
otilsiana	21	414	2	73	19	341		
New Orleans Teche	13	233 181	2	73	13	233 108		
exas	11	160	2	- 65	9	95		
Galveston	8	132	-	65	6	67		
Saluria	2	16			2	16		
Corpus Christi	1	12			1	12		

COMPARATIVE STATISTICS—Continued.

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

	188	.1						
		tal.	Stee	amers.	Sailing	vessels	Unrigg	ged craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	860	166, 890	197	49, 036	634	108, 200	38	9. G
Maine	140	65, 691	11	. 2, 7 02	129	62, 989		
Passamaquoddy		486			1	486		
Machias Frenchman Bay		4, 851 675			· 16	4, 851 675		• • • • • • • • • • • • • • • • • • •
Castine	• 4 1	61	ļ		4 5	61		
Bangor		1,433	1	15		1, 388		
Belfast	. 25	7, 326 11, 491]		12 25	7, 326 11, 491		!.
Wiscasset	. 7	1, 107 31, 869	······································	2, 599	7	1, 107 29, 270		
Portland and Falmouth	. 11	4, 348	3	38	8	4, 290		,
Kennebunk	.! 5	2, 044	. ••••••	•••••	5 :	2, 044		. • • • • • • • • • • • • • • • • • • •
New Hampshire: Portsmouth	2	1, 027	· · · · · · · · · · · · · · · · · · ·		2	. 1, 027		
Massachusetts	72	9, 276	. 9	921	; . 63 ,	8, 355		
	'		- ;	-	3	1.743		_
Newbury por: Gloucester	. 38	1, 743 3, 524			38 .	3,524		;
Salem and Beverly Boston and Charlestown	5 15	92 3, 186	8	894	5	92 2, 292		• • • • • • • • • • • • • • • • • • • •
Plymonth		3, 180	·	08-1	i	2, 283	1	
Barnstable	.! 1	290			1	290	·	
Nant icket	. 2	13			$\frac{2}{2}$	13 34		
Edgartown New Bedford		34 363	1	27	3	336		
Fall River	. 1	23			1	23	•••••	
Rhode Island	. 17	427	16	407	1	2J		
Providence.		142	5	142	ř. .	 . 	• ••••••	
Bristol and Warren Newport		231 54	• 6 5	231 34	1	20		.
Connecticut	29	7, 627	9	430	14	4, 567	G	2.60
Stonington	. 8	2, 598	1	113	2	- 66	5	2, 41
New London Middletown	.' 3 ∣	577	2		3	577 400		
New Haven		668 3, 663	4	55 139	7	3, 524	! 1	213
Fairfield	. 2	121	; 2	121		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
New York	129	15, 637	50	8, 564	64	3, 852	15	3, 221
New York Sag Harbor	123	14, 049 1, 588	48	7, 070 1, 494	60 4	3, 758 94	15	3, 221
			i					
New Jersey		9, 061	2	1::5	_ 51	7, 007	8	1,919
Newark Perth Amboy	. 2 ., 20	130 2, 111	: 1	. 59 76	11	71 116	8	1, 919
Little Egg Harbor Great Egg Harbor	13	18 3, 600	1	i	13	18 3, 600	,. 	
Bridgeton	23	3, 180	ļ;	; • • • • • • • • • • • • • • • • • • •	23	3, 180		·
Burlington Pennsylvania:	. 1	22			1	22		
Philadelphia	. 50	30, 336	35	23, 046	11	6, 074	4	. 1, 216
Delaware: Delaware	35	12. 557	12	7, 669	23	4, 888		İ
Maryland	. 147	6, 752	11	1. 536	132	4, 582	4	6 %
Baltimore		5, 106 1, 646	10	1, 454 82	55 77	3, 018	4	e :1
District of Columbia:					77	1, 564	9	• • • • • • • • • • • • • • • • • • •
Georgetown	5	70	. 1	38	4	32	†	.
Virginia	57	3, 982	. 8 	746	49	3, 236		· • • • • • • • • • • • • • • • • • • •
AlexandriaTannahannook	10	2,383	3	173	7	2, 210		
Tappahannock Richmond	. 2	81 150	1	72	3	81 78	(
Petersburg Yorktown	1 14	7 557		17	1 13	7 540		
Norfolk and Portsmouth	. 15	615	3	484	12	131		
Cherrystone	. 12	180			12	180	l [!]	

ATLANTIC COAST AND GULF OF MEXICO.

COMPARATIVE STATISTICS—Continued.

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

	Te	otal.	Ster	mers.	Sailing	g vessels.	Unrigg	ed craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tônnage.
orth Carolina	26	734	9	560	17	174		
Albemarle Pamileo Beaufort Wilmington	8 6 10 2	250 162 169 153	4 2 1 2	218 123 66 153	4 4 9	32 39 103		
uth Carolina	8	438	4	348	4	90	!. 	
Georgetown	3 5	226 212	2 2	208 140	1 3	18 72		
eorgia	8	1, 145	6	1, 119	2	26		
Savannah	7	1, 127 18	5	1, 101 18	2	26		
orida	20	545	. 6	. 272	14	273	! j!	: , <i></i>
Fernandina St. John St. Angustine Key West St. Mark Pensacola	1 4 1 6 3 5	8 209 41 76 33 178	1	209 41 22	1 6 3 4	76 33 156		
labama : Mobile	5	366	3	335	! !: 2	31		
ississippi: Pearl River	16	600	3	177	13	423		
uisiana	34	452	1	20	33	432	l a	
New Orleans Teche	25 9	341 111	1	20	25 8	341 91		
•XММ	8	167	1	n	6	122	1	
Galveston	6 1 1	127 6 84	1	11	5	116 6	1	

Total	643	109, 657	155	44, 017	465	59, 332	23	6, 308
faine	87	37, 533	6	3, 417	81	34, 116	. ———	
Passamaquoddy Machias Frenchman Bay Castine	6 12 1 2	992 2, 309 53 949	1	17	5 12 1 2	975 2, 309 53 949		
Bangor Helfast Waldoboro Wiscasset	1 5 7 10	412 4, 221 5, 189 1, 375			1 5 7 10	412 4, 221 5, 189 1, 375		
Bath Portland and Falmouth Saco Kennebunk	81 6 1 5	20, 345 1, 174 9 505	5	3,400	26 6 1 5	16, 945 1, 174 9 505		
annachusetts	45	6, 760	2	21	43	6, 748		
Newburyport Gloucester Salem and Beverly Boston and Charlestown New Bedford	2 28 4 9	1, 659 2, 462 39 2, 589 20	2	21	2 28 2 9 2	1, 659 2, 462 18 2, 589 20		
hode Island	10	204	. 6	156	4	48		
Providence. Bristol and Warren Newport	2 5 3	13 127 64	2 3 1	13 107 36	2 2	20 28		
onnecticut	31	3, 62 1	12	529	16	2, 542	3	550
Stonington	10 2 5	460 259 563 2, 150	3 2 4	129 33 197 170	7 1 1 5	331 20 219 1. 953	1 2	230 31

COMPARATIVE STATISTICS—Continued.

TABLE 87. -- SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS) -- Continued.

1995_Continue	

•	Te	otal.	Ste	amers.	Sailing	y vessels.	Unrigg	ged craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
New York	104	11, 736	46	6, 452	44	942	14	4, 34:
New YorkSag Harbor	98	11, 584 152	43	6, 408 44	41 3	834 108	14	4, 34
New Jersey	88	3, 377	5	155	28	3, 222	·····	
Newark Perth Amboy Little Egg Harbor Great Egg Harbor Bridgoton Burlington	3 3	60 64 86 217 2, 757 193	3	37	1 3 3 3 16 2	217 2, 757		
Pennsylvania: Philadelphia	37	26, 049	24	22, 172	13	3, 877	" 	·
Delaware : Delaware	28	10, 620	15	6, 956	11	2. 889	2	77
Maryland	117	4, 949	5	1,074	109	3, 280	3	59
Baltimore Eastern	56 61	4, 060 889	5	1,074	48 61	2, 391 889	3	59
District of Columbia: Georgetown	3	26	2	18	1	! , 8		,•••••••••••••••••••••••••••••••••••••
Virginia	26	324	1	18	25	306		ļ
Alexandria Tappahannock Richmond	3 2 1	74 23 18	1	18	3 2	74 23		¦
Yorktown Norfolk and Portsmouth Cherrystone	3 13 4	23 132 54			3 13 4	23 132 54		
North Carolina	13	219	2	· 49	11	170		
Albemarle Pamlico Beaufort Wilmington	2 5 3 3	15 95 37 72	1	39	2 4 3 2	15 56 37 62		
South Carolina	13	675	3	456	10	219		
Georgetown Charleston Beaufort	1 11 1	16 643 16	3	456	1 8 1	16 187 16		
Georgia	10	694	3	606	7	88	 	
Savannah Brunswick	9	651 43	2	563 43	7	88		
Florida	42	1, 692	15	1, 250	27	442		
St. John Key West St. Mark	14 10 7	1, 028 215 77	9	956 118	5 7 7	72 97 77		
Apalachicola Pensacola	7	161 211	2	137 39	2 6	24 172		
Alabama: Mobile	8	236	3	135	4	55	1	40
Missirsippi: Pearl River	8	. 195	1	75	7	120		
Louisiana	19	304	2	122	17	182	· 	
New Orleans Teche	15 4	261 43	1	114	14	147 35		
Cexas : Galveston	9	434	2	356	7	 78		

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

	186	96						
	T	etal.	- Ste	mere.	Sailing	g vessels.	Unrigg	red craft.
CUSTOMS DISTRICTS.	Number	Tonnage.	Number	Tonnage.	Number	Tonnage.	Number.	Tonnage.
Total	491	57 674	100	19,096	365	33, 116	36	5, 462
Maine	55	23, 408	4 7	942	47	22, 251	1	215
Passamaquoddy	- 5	50	1		5			
Machiae Frenchman Bay	2 2	936 103	*******		2 2	936 103		
Castine	2	77	**********		1 2	77		*******
	۲	437	2	110	3	827	******	*****
Belfast	3 7	. 2,817 1 3,6 08			3 7	2, 817 3, 608		
Wiscasset	5 23	488 14, 600	2 2	225 315	20	263 24, 870		216
Kennebuak	ĩ	292	i	392	ļ <u></u>			
Massachusetis	30	1,743	6	246	24	1, 497	i(· · · · · · · · · · · · · · · · · · ·
NewburyportGloucester	1 18	13 1, 389	i	22	17	13 1, 366		
Marblehead	2	13	4		2	13		
Remetable	5 2	1 294 1 13	•	208	1 1	96 13		
Now BedfordFall River	1	16	ļ	16	1	6		
	1 -	i	İ, _					
Rhode laland	*	77	1	52	3			
Providence. Bristol and Warren.	3	12 52		52	2	12		
Newport	i	13	1		i	13		
Connecticut	22	5,396	j. g	3,093	12	2, 155	 1	14
Stonington	- ÷	2, 624	1	2,555	4	60		
New London	2	242 148	1		2	242		14
New Havon. Fairfield	7	2, 035 346	3 5	206 236	4 2	1, 628 16	ļ	
New York	71	6,357	29	3, 176	1, 28	741	14	2, 44
New York Sag Harbor	70	6, 334	29	3, 174	27	718 23	; 14	2, 441
	1 43	2, 966	2	265	26	: . 819	15	1, 76
		<u>-</u>	1	176	,		;	
NewarkPerth Amboy	18	176 1, 789	1	110	3	28	15	1,76
Great Egg Harber	2 20	451 350	Ì		20	451 350	<u> </u>	
Burlington	2	199	1	99	i	10		
Pennsylvania: Philadelphia	27	8, 434	19	6, 118	6	1,861	2	45
Delaware	7	2, 232	5	2, 150	2	92	******	
Maryland	106	3,752	 	2.065	104	1,687	!	l
Baltimore	59	·	' -	2, 065	55	1, 105		
Annapolis	2 47	3, 170 22 560			33 47	22 560		
District of Calumbia Georgetown.	1	59			1	· 50		· ·
Virginia	90	836	2	40	24	796		
	<u> </u>		·	j	· 			
Alexandria	2	. 616 25	\$		1 4	25		
Poteraburg	1 8	[3 28		[1 3	13 23		
Yorktown. Norfolk and Portsmouth. Cherrystone.	12	134 25	2	40	10	94 25		
North Carolina		411] 384	1 7	99		
		_ 411	!		` ·-	77		**********
Albemarie Papilico	4 3	45 144	1 1	17 126	1 3	28 16		
Beaufort	2 2	33 189	н 2	189		338	ļ	
_		100) -	104	1	i i		
South Carolina: Charjeston	a	. PL	1			91	ji	

COMPARATIVE STATISTICS—Continued.

TABLE 37.-SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)-Continued.

1886-Continued.

	L883-C 	_		:				
CUSTOMS DISTRICTS.	Т	otal.	Ster	amers.	Sailing	g vessels.	Unrigg	ged craft.
COLUMN INSTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tounage.	Number.	Tonnage
Jeorgia: Savannah	4	52			4	52	<u> </u>	<u> </u>
lorida	. 29	582	8	304	21	278	! !	
St. John	6 8 9 3 3	176 161 100 122 23	1 1 2 1	126 33 35 110	2 7 7 2 3	50 128 65 12 23		'
labama: Mobile	. 8	376	3	276	5	100		
fississippi: Poarl River	13	243			13	243		
ouisiana	17	618	1	35	13	140	3	.
New Orleans Teche	8 9	94 524	1	35	8 5	94 46	3	
'exas	9	142			9	142	 	,
Galveston ≾aluria	8	136 6			8	136 6		!
	186	37						
Total	538	73, 676	123	38, 972	371	24, 252	44	10,
laine	48	16,570	5	728	42	15, 720	1	1
Passamaquoddy. Machias. Frenchman Bay. Castine. Belfast	1 7 2 2 2	12 190 24 22 1,869			1 6 2 2 2	12 968 24 22 1,869	1	1
Waldoboro Wiscasset Bath Portland and Falmouth Kennebunk	3	1,740 999 10,152 652 10	3 1	35 664 29	5 7 14 2 1	1, 705 999 9, 488 623 10		
[assachusetts	25	4, 983	3	2, 827	22	2, 156	<u> </u>	· • • • • • • • • • • • • • • • • • • •
Newburyport Gloucester Salem and Beverly	17	90 1, 484 39	1	39	17	90 1, 484	!	• • • • • • • • • • • • • • • • • • • •
Boston and Charlestown Barnstable	5	3, 362 8	2	2, 788	3	57 <u>4</u> 8		••••••
hode Island	7	109	2	52	5	57	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Providence	3 4	41 69	2	52	3 2	41 16	 	
onnecticut	21	2, 373	4	138	15	1, 335	2	9
Stonington New London Hartford New Haven Fairfield	2 3	187 1,290 29 761 106	1 2	32 29	3	187 358 761 29	2	9
ew York: New York		14, 590	44	6, 172	69	1, 253	34	7,1
ow Jersey	42	2, 532	5	240	32	537	5	1, 7
Newark Perth Amboy Little Egg Harbor Great Egg Harbor	15 2 8	31 2, 147 29 87	1 4	9 231	2 6 2 8	22 161 29 87	5	1,7
Bridgeton Burlington Pennsylvania:	13	230 8	!!		13	230 8		<u> </u>

31

23, 189

4, 638

22, 155

4, 101

9

10

524

2 .

537

510

Pennsylvania:
Philadelphia.....

TABLE 37 .- SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)-Continued.

!	Т	otal.	Ste	amers.	Sailing	y vessels.	Unrig	ged craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
faryland	65	1,504	4	637	61	867		·
Baltimore	25 7 33	1, 068 63 373	4	637	21 7 33	431 63 373		
District of Columbia: Georgetown	2	42	 	ļ 	2	42	: 	
7 irginia	27	• 542	2	276	25	266	<u> </u>	
Alexandria Tappahaunock Richmond Yorktown	1 1 1 5	18 8 7 44	1	18	1 1 5	8 7 44		
Norfolk and Portsmouth	11 8	390 75	1	258	10	132 75		
North Carolina	- 21	695	7	579	14	116	ļ	
A lbemarle Pamico Beaufort Wilmington	2 4 11 4	18 261 90 326	1 2	244 326	1 2 11	17 90	·	
outh Carolina: Charleston	9	460	•	420	5	40		· ••••• :
Jeorgia	3	298	1	283	2	15	.i	
Savannah Brunswick.	2	15 283	, <u>1</u>	283	2	15		
lorida	23	433	- 6	197	17	236	1	
St. John Key West St. Mark A palachicola Pensacola	3 5 4 3	75 66 51 45 196	1 3	32 102	1 5 4 2 5	12 66 51 13		
ilabama : Mobile	5	95	3	80	. 2 ₁	15	İ	
lississippi: Pearl River	11	173		 	11	178	:	
ouisiana	26	365	2	· 65	24	300		
New Orleans	12 14	188 177	2	65	12 12	188 112		
'exas: Galveston	5	85	1	22	. 4	63	:	
	18	88						
Total	602	82, 9 51	161	30, 466	333	30, 318	108	22, 10
Laine	52	20, 724	9	2, 555	43	18, 169		
Machias Frenchman Bay. Castine Belfast Waldoboro.	3 1 3 3 7	88 8 25 3, 166			3 1 3 3 7	88 8 23 3, 166		
Wiscasset Bath Portland and Falmouth Kennebunk	2 27 3 3	2, 455 177 14. 511 219 75	5 2 2	2, 284 204 67	2 22 1	2, 455 177 12, 227 15 8		
laanuchusetts	55	4, 174	10	1, 430	45	2.744		
Newburyport Gloucester Sclem and Beverly Boston and Charlestown Plymouth	18 18 1 12	92 1,560 9 2,358	3 1 5	81 65 1,261	1 17 1 7	11 1, 495 9 1, 097		
z sy mouva	6.	43	1		6	43		

COMPARATIVE STATISTICS—Continued.

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued

	To	otal.	Ste	amers.	Sailing	yeasels.	Unrigged craft.		
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tounage.	Number.	Tonnage.	
Rhodo Island	7	199	6	193	1	6		ĺ	
Providence Bristol and Warren	5 2	135 64	4 2	129 64	1	6			
Connecticut	36	8, 716	9	795	15	4, 575	12	3, 34	
Stonington	16	2, 924 2, 561	2	366 34	5	35 2, 222	9	2, 52	
Hartford. New Haven.	6	565 2, 447	1 1	34	. 2	2, 222 13 2, 299	2	51	
Fairfield		219	3	148 213	1	2, 299		::::::::::::::::::::::::::::::::::::::	
ew York	125	12, 92 0	39	3, 598	36	473	50	8, 84	
New York. Sag Harbor	120 5	12, 778 142	39	3, 598	31 5	331 142	50	8,84	
ew Jersey	i 74 ₁	9, 285	9	570	32	394	33	8, 32	
Newark	24	4, 211	2	109	2	26	20	4, 07	
Perth AmboyLittle Egg Harbor	15	4, 374 184	2 2	129 177	1	······································	13	4, 24	
Great Egg Harbor Bridgeton	14	124 296	·····i	59	14 15	124 237			
Burlington	2	96	2	96				:	
ennsylvania : Philadelphia	24	3, 355	17	2, 705	5	324	2	32	
elaware: Delaware	26	12, 062	17	11, 006	8	823	1	23	
oryland	58	5, 303	7	2, 961	42	1, 259	9	1,08	
Baltimore	23 2 33	4, 777 37 489	6	2, 866 95	8 2 32	828 37 394	9	1,06	
istrict of Columbia: Georgetown	2	65	1	24	1	41		; ,••••••	
irginia	23	427	3	224	20	203	ļi.		
Tappshannock	3	25			3	25			
Yorktown Norfolk and Portsmouth Cherrystone	11	43 313 46	3	224	, 4 8 5	43 89 46	:		
orth Carolina	31	761	10	507	21	257	H: 		
Albemarle	6	96	4	80	2	16			
Pamlico Beaufort. Wilmington.		354 139 175	1	290 55 82	10 3	64 84 93			
outh Carolina	10	106	3	43	7	63		 	
Georgetowu	1 7	8 76	3	43	1	8 33	!'	· · · · · · · · · · · · · · · · · · ·	
Beaufort	2	22	3		2	22 22	ļ'		
eorgia	9	3, 181	7	3, 157	1	15	. 1		
Savannah Brunswick	7 2	2, 482 699	5 2	2, 458° 699	1	15	1		
orida	31	848	10	475	21	373	: 	 	
St. John	8	330	3	238	5	92			
St. Augustine. Key West.	. 5	95 131	3	76 90	2 3	19 41			
St. Mark Apalachicola	1	6 66	2	57	1	6 9			
Pensacolalabama:		220	1	14	9	206			
Mobile	7	148	2	91	5	57	······	 	
ississippi: Pearl River	14	190			14	190	1	l	
ouisiana	13	359	2	132	11	227		ļ	
New Orleans	8 5	167 192	2	132	8 3	167 60			
exas:									
Galveston	5	125		•••••	5	125	 		

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued.

	To	otal.	Stea	mers.	Sailing	vessels.	Unrigged craft.		
CUSTOMS DISTRICTM.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage	
Total	612	89, 058	149	41, 308	417	37, 281	46	10, 4	
aine	65	21, 765		3, 193	56	18, 572	ļ 		
Pa-samaquoddy	2	20			2	20	·		
Machias Frenchman Bay	8	1,077	 	• • • • • • • • • • • • • • • • • • •	8	1,077 21			
CastineBangor	9	85 365	3	365	9	85			
Belfast	1 7	497	ļ:	· · · · · · · · · · · · · · · · · · ·	. 1	497		,	
Waldoboro	4	3, 635 555	· · · · · · · · · · · · · · · · · · ·	••••••	7	3, 635 555		! . • • • • • • • • • • • • • • • • • • •	
Bath Portland and Falmouth	28 2	15, 488 22	1	2, 815 13	23 1	12, 673 9		: 	
assachusetts	56	4, 692	11	938	45	3, 754	ļ	: 	
Newburyport	2 29	84	1	71	1 20	13		' -	
Gloucester Marblehead	1	2, 574 48			29 1	2, 574 48			
Boston and Charlestown Plymouth	13	1,827	7	760	6	1, 067 6		. • • • • • • • • • • • • • • • • • • •	
Barnstable		39		· · · · · · · · · · · · · · · · · · ·	6	39			
Edgartown. Fall River	2 2	23 91	1 2	1 6 91	1	7	1	· · · · · · · · · · · · · · · · · · ·	
node Island	11	492	5	393	6	99	·		
Providence.	5	152	2	115	. 3	37	• • • • •		
Bristol and Warren Newport	3	239 101	2 1	232 46	1 2	7 55	,	·	
nnecticut	42	13, 034	. 8	3, 850	17	4, 607	17	4,	
Stonington	19 4	6, 133 1, 401	4	3, 495 186	9	163 1, 215	6	2,	
Hartford	8 10	855	1 2	19			7		
New Haven Fairfield		4, 639 6		150	i	3, 223 6		1, 	
w York	112	9, 658	39	4, 166	52	1, 407	21	4,	
New YorkSag Harbor	109 3	9, 615 23	39	4, 166	49 3	1, 384 23	21	4.	
w Jersey	38	2, 580	11	860]' 24	865	3		
Newark	1	317					1		
Perth Amboy Little Egg Harbor	15 2	1, 365 64	8	777 52	5	50 12	2		
Great Egg Harbor Bridgeton	12 6	83 720			12	83 720			
Burlington	ž	31	2	31			1		
nnsylvania : Philadelphia	30	18, 328	19	16, 458	7	1, 264	4		
laware: Delaware	16	9, 527	8	6, 237	7	2, 944	1		
ryland		4, 231	6	2, 188	65	2, 043	į. 	• • • • • • • • • • • • • • • • • • • •	
Baltimore	22	3, 461	6	2, 188	16	1, 273			
Annapolis Eastern	5 44	77 693		• • • • • • • • • • • • • • • • • • •	. 5 44	77 6 93			
strict of Columbia: Georgetown	25	372	2	88	23	284			
rginia	30	493	2	174	. 28 ·	319			
Alexandria	1	8			1			\ -	
Tappahannock Richmond	3	39 141	1	72	3 3	39 69			
Yorktown	5 8	48 170	······································	102	5 7	48 68			
No.folk and Portsmouth Cherrystone		87	ļ		9 1	87			
orth Carolina	35	635	9	359	26	276	! :		
		·i			,'		i		
Albemarle	6 8	191 202	3	1 62	8 :	29			

COMPARATIVE STATISTICS—Continued.

TABLE 37.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (ALL VESSELS)—Continued. 1880-Continued.

,	T	otal.	Stea	mera.	Sailing	vessels.	Unrigg	ed craft.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
South Carolina	. 8	189	2	117	6	72	ļ	
Georgetown Charleston	1 7	90 99	1 1	90 27	6	72		
Georgia	. 8	1, 63 0	4	1, 588	4	42		
Savannah Brunswick	5 3	789 841	1 3	747 841	4	42		
Florida	. 29	624	5	200	24	424	; 	
St. John. St. Augustine. Key West Tampu	3	63 53 219		9	1 3 14	63 53 219		
St. Mark Pensacola	. 3	28 252	2 2	22 169	1 5	6 83		
Alabama : Mobile	. 4	1 62	1	116	3	46		
Mississippi: Pearl River	. 10	205	2	139	. 8	66		•
Louisiana	. 12	280	3	144	į 9	136	ी ं ,	
New Orleans Teche	6	89 191	3	144	6 3	89 · 47	\ \	
Texas	. 10	161	3	100	7	61	·!	
Galveston Corpus Christi		148 13	3	100	5 2	48 13	· · · · · · · · · · · · · · · · · · ·	

TABLE 38.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—NUMBER AND TONNAGE OF ALL STEAMERS BUILT IN THE CUSTOMS DISTRICTS OF THE ATLANTIC COAST AND GULF OF MEXICO DURING THE 10 YEARS 1880-1889, CLASSIFIED AS PROPELLERS AND SIDE-WHEEL AND STERN-WHEEL STEAMERS.

SUMMARY.

	SUMM.	ARI.						
	All st	camers.	Prop	peller.	Side-	wheel.	Stern	wheel.
YEARS AND CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	1,610	418, 684	1, 291	308, 338	197	98. 364	122	11, 982
1880 1881 1882 1883 1884		32, 974 41, 394 56, 343 65, 078 49, 036	103 145 169 155 169	23, 964 31, 061 38, 601 55, 343 42, 479	29 25 27 24 11	8, 076 9, 017 16, 622 8, 532 4, 328	9 15 14 10 17	934 1, 316 1, 120 1, 203 2, 229
1885 1886 1887 1887 1888	155 100 123 161 149	44, 017 19, 096 38, 972 30, 466 41, 308	121 85 99 128 117	30, 655 12, 809 29, 836 17, 601 25, 989	24 8 14 18 17	12, 529 5, 929 8, 420 11, 231 13, 680	10 7 10 15 15	833 358 716 1,634 1,639
	188	3 0						
Total	141	32, 974	103	23, 964	29	8, 076	9	934
Maine	. 12	1, 155	9	575	1	139	2	441
Passamaquoddy	. 2	33 97	1 2	33 97				
Wiscasset Bath Portland and Falmouth Kennebunk	1 1 3 4	139 15 496 375	1 1 4	15 55 375	1	139	2	441
Massachusetts	. 7	1, 274		199	2	1,039	j! 1	36
Newburyport Boston and Charlestown	1 6	36 1, 238	4	199	2	1, 039	1	36
Rhode Island	. 4	206		206	ļ		i)	
Providence. Bristol and Warren		131 75	1 3	131 75				
Connecticut	. 3	653	2	246	. 1	407	1	•••••
Stonington New London	2	527 126	1	120 126	1	407	 -i	
New York	. 41	3, 842	35	1, 873	6	1, 969		
New YorkSag Harbor		3, 831 11	35	1, 873	5 1	1, 958 11		
New Jersey	. 5	707	•	86	1	621	<u> </u>	
Perth Amboy Great Egg Harbor. Burlington	. 1	677 17 13	1 1 1	56 17 13	1	621		
Pennsylvania: Philadelphia	. 28	16, 958	27	16, 506	1	452		
Delaware.	. 12	7, 116	.1 5	3, 864	7	3, 252	j	
Maryland: Baltimore	7	222	7	222				
District of Columbia: Georgetown	1	33	· • 1	33			<u> </u>	
Virginia: . Norfolk and Portsmouth.	. 1	40	1	40		· • • • • • • • • • • • • • • • • • • •	ļ	••••
North Carolina.	. 10	312	: 	! '		62	3	25 0
Albemarle Pamlico Wilmington	7 2 1	62 167 83			7	62	2	1 6 7 83
South Carolina.	. 3	94	1	51	2	43		
Georgetown. Charleston.	1 2	51 48	1	51	2	43		

COMPARATIVE STATISTICS—Continued.

TABLE 38.—SHIMBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued

CUSTOMS DISTRICTS.	All st	eamers.	Pro	peller.	Side-	wheel.	Stern	wheel.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tounage.	Number.	Tonnage.	Number.	Tonnage.
vieorgia	2	45	2	45				·
Savannah	1 1	27 18	1 1	27 18				
Florida: St. Mark	. 2	112	1	18			1	81
Alabama: Mobile	2	113					2	113
Mississippi: Pearl River	1	92			1	92		••••••

	188	1						
Total	185	41, 394	145	31, 061	25	9, 017	15	1, 316
Kaine	8	908	6	597	2	311		
Frenchman Bay	1 2	12 27	1 2	12 27				
Bangor. Wincasset Bath	3	311 558	3	558	2	311		
ermont:		200	:			n=4		
Burlington	1	370	1		1	370		· · · · · · · · · · · · · · · · · · ·
Lassachusetts	7	2, 342	7	2, 342				
Newburyport Boston and Charlestown	5	23 2, 319	2 5	23 2, 319		• • • • • • • • • • • • • • • • • • •		
chode Island: Bristol and Warren	5	67	5	67				ļ
	:		1	· i				:
Connecticut	2	177	- 3	82	1	95		;
New London New Haven Sairfield	1	102 43 32	1 1	7 43 32	1	95		
New York:	- :		-					
New York	61	8, 880	58	6, 360	3 .	2, 520		
ew Jersey	11	1,056	11	1, 056			!	
Newark Porth Amboy	8	35 982	8	35 982	· · · · · · · · · · · · · · · · · · ·			
Bridgetoneunsylvaffia:	1	39	1	39		· · · · · · · · · · · · · · · ·		! !
Philadelphia	42	22, 087	39	19, 390	3	2, 697		· · · · · · · · · ·
elaware: 1 lelaware	10	2, 348	6	458	3	1, 700	1	19
Iaryland: Baltimore	4	488	4	488				
District of Columbia: Georgetown.	1	10	1	10			1	
								:
/irginia	3	119	2	107			l ı	15
Petersburg Norfolk and Portsmouth	2	43 76	1	43 64		· · · · · · · · · · · · · · · · · · ·	1	1:
orth Carolina	6	122	,	· • • • • • • • • • • • • • • • • • • •	6	122	······	
Albemarle Pamiico	5	49 73		<u> </u>	5	49 73	_	
outh Carolina:		13		• • • • • • • • • • • • • • • • • • • •	1	10		· · · · · · · · · · · · · · · · · · ·
Charleston	2	547	1 !	77	1	470		,
eorgia: Brunswick	3	615			3	615		·
lorida	8 !	735	1 1	11	1	56	6	; 66
St. John St. Mark	3 2	212 92	1	11	1	56	1 2	144
A palachicola	2 1	342 89		• • • • • • • • • • • • • • • • • • • •			2	34:

TABLE 38.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

	All at	teamers.	Pro	peller.	Side	-wheel.	Stern-wheel.		
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	
A labama: Mobile		342	- - 1	16	i		3	32	
ouisiana: Teche	. 3	142	! 		1	61	2	8	
Cexas : Galveston	. 2	. 39			- -	•	2	: i 3:	
· · · - •			·			!			
	186	 	· -				ir	 	
Total	210	56, 343	169	38, 601	27	16, 622	- 14	1,12	
faine	14	1,909	9	1, 258	2	174	- 3	47	
Passamaquoddy	. 2	168 41	1	26 13			1	14	
Frenchman Bay Bangor	. 3	19 177	3	177	1	19			
Waldoboro Bath Portland and Falmouth	. 3 /	307 1, 032 1 6 5	3	1, 032 10	1	155	1	30	
flassachusetts: Boston and Charlestown	. 10	2, 791	7	756	3	2, 035			
Rhode Island	. 5	295	5	295	 				
Providence		61 234	1	61 234		. — –			
Connecticut	10	3, 313	8	403	2	2, 910	ļ		
Stonington	. 2	2, 931	ī	43	1	2, 888			
New Haven Fairfield	3	265 117	3	243 117	1	22	(<u></u>	·	
New York	. 61	10, 195	57	7, 563	4	2, 632	<u> </u>	· ·	
New York Sag Harbor	. 57	9, 518 677	54 3	7, 488 75	3	2, 030 602			
iew Jersey		536	8	536			·!	·	
Newark Perth Amboy Burlington.	. 2	220 159 157	3 2 3	220 159 157					
Pennaylvania : Philadelphia	. 38	24, 470	37	23, 553	1	917	.] .		
Delaware: Delaware	. 14	7, 671	7	2, 033	7	5, 638		·····	
faryland	. 12	2, 661	11	1, 452	1	1, 209	i 	i	
Raltimore	. 11	2,379 282	10 1	1, 170 282	1	1, 209			
District of Columbia: Georgetown	. 2	58	2	58	t.		ļ	. · · · · · · · · · · · · · · · · · · ·	
Firginia	., 6	255	6	255	i.	l	ļ		
Richmond. Norfolk and Portsmouth. Cherrystone.	. 2	13 181 61	1 2 3	13 181 61			II	· · · · · · · · · · · · · · · ·	
Sorth Carolina	. 9	503	2	205	3	i 34	 	26	
Albemarie	. 3	34 299	2	205	3	34	1		
Wilmington	!	170			! 		3	17	
Georgetown	<u> </u>	- 1, 024 51	-		2	973	1		
Charleston	2	973	1	!	2	973	¦ 1	 	
Georgia		32	3	32		······			
Savanuah	. 2	24 8	2 1	24 8	·				

COMPARATIVE STATISTICS—Continued.

TABLE 38.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

1882-Continued.

	Allat	eamers.	Pm	peller.	Side	wheel.	Stern-wheel.		
CUSTOMS DISTRICTS.					<u> </u>		!		
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	
Florida	9	338	6	175	2	100	1	6	
St. John Apalachicola	6 3	226 112	3 3	63 112	2	100	1	6	
lississippi: Pearl River	1	27	1	27	1	·	: ••••••		
ouisiana: Teche	5	265			() 		5	26	
			•		1				
,	188	3							
Total	189	65, 078	155	55, 343	24	8, 532	10	1, 20	
faine	14	7, 153	. 14	7, 153		. · · · · · · · · · · · · · · · · · · ·		-	
Frenchman BayBangor	1 2	20 328	1 2	20 328					
Belfast	1 1	11 40	1 1	11 40					
Bath	9	6, 754	Ó	6, 754					
Sassachusetts	12	4, 351	8	3, 513	3	668	1	17	
Gloucester Boston and Charlestown	2 10	185 4, 166	1 7	15 3, 498	3	668	1	17	
khode Island	. 4	170	4	170					
Providence	2	105	2	105	1	i	-	-	
Bristol and Warren Newport		38 27	1	38 27		· · · · · · · · · · · · · · · · · · ·			
onnecticut	. 12	2, 224	11	2, 054	1	170			
Stonington	. 8	2, 079	7	1,909	1	170			
New Löndon New Haven Fairfield	1 2 1	18 109 18	1 2 1	18 109 18			· · · · · · · · · · · · · · · · · · · ·		
low York: New York	47	6, 337	40	2, 368	6	3, 904	1	: · 68	
Yow Jerney	. 6	221	6	221				!	
Newark	<u> </u>	30	1	30		·			
Perth Ambov	. 3	132	3	132				·····	
Great Egg Harbor Burlington	1	11 48	1 1	11 48		!	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Pennsylvania: Philadelphia	41	34, 264	40	33, 853	1	411		! !	
Delaware: Delaware	12	5, 933	9	3, 739	3	2, 194			
faryland: Baltimore	. 6	1, 359	6	1, 359				! 	
/irginia	. 5	501	i 4	376	1	125		i	
Petersburg Norfolk and Portsmouth	1	37 464	1 3	37 339	1	125			
Torth Carolina		. 359	4	151	3	19	1	189	
Albemarle		19			3	. 19			
A Demarte Pamilico Beaufort	. 4	317 23	3 1	128 23			1	189	
outh Carolina	. 6	980	1	83	4	860	1	37	

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TABLE 38.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

	All st	emmers.	Pro	peller.	Side	wheel.	Stern	wheel.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.		Number.	Tonnage.
Alabama: Mobile	1	76			. 1	76		
Louisiana: Teche	i 2	73	1	12	1	 	1	61
Texas:								
Galveston	2	65	1	21	1		1	
	186	3-4						
Total	197	49, 036	169	42, 479	11	4, 328	17	2, 229
Maine	11	2, 702	11	2, 702			,,	
Bangor	1 7	45 2,599	1 7	45 2, 599	1			
Portland and Falmouth	3	58	3	58			!	
Massachusetts	9	921	. 8	850			1	71
Boston and Charlestown New Bedford	8	894 27	7	823 27		,	1	71
Rhode Island	16	407	16	407	·			· · · · · · · · · · · · · · · · · · ·
ProvidenceBristol and Warren	5	142 231	5 6	142 231				
Newport	5	34	5	34	·	 	1	
Connecticut	9	430	7	292	2	138		
Stonington Middletown	1 2	115 55	i	32	1	115 23		
New Haven Fairfield	2	139 121	2	139 121				
New York	50	8, 564	47	8, 172	2	360	:! !: =	8:
New York Sag Harbor	48 2	7, 070 1, 494	45 2	6, 678 1, 4 94	2	360	1	31
New Jersey	2	135	2	135		. • • • • • • • • • • • • • • • • •		
Newark Perth Amboy	1	59 76	1	59 76			1	
Pennsylvania: Philadelphia	. 35	23, 046	33	22, 090	1	883	1	78
Delaware: Delaware	. 12	7, 669	10	5, 827	: 2	1, 842	ļ. 	
Maryland	. 11	1, 536	. 10	689	1	847		ı
Baltimore	. 10	1, 454 82	9	607 82	1	847		
District of Columbia: Georgelown	1	38	1	38				
Virginia	. 8	! 746	. 7	473	·,	!	1	27
Alexandria	. 3	173	3	173				;
Richmond. Yorktown. Norfolk and Portsmouth.	1	72 17 484	1 1 2	72 17 211			1	27
						ļ	; ;	1
North Carolina.	-	560		349	2	91	· 1	
Albemarle. Pamilco. Beaufort.	2 1	218 123 66	2 2 1	127 123 66	2	01		
Wilmington.	. 2	153	i	33			1	12
South Carolina	. 4	348	2	140	ļ		2	20
Georgetown	. 2	208		140	.ji		2	20

COMPARATIVE STATISTICS—Continued.

TABLE 38.—SHIPBUILDING—FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

1884.—Continued.

CUSTOMS DISTRICTS	All steamers.		Propeller.		Side-wheel.		Stern-wheel.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Jeorgia	6	1, 119	1	18	1	167	4	934
Savannah Brunswick	5	1, 101	1	18	1	167	4	934
Florida	6	272	; ; 3 ,	89	 		3	18:
St. John St. Augustine Pensacola		209 41 22	2	67			2	14: 4
reisacoia Alabama: Mobile	3	235		22		:	3	33
fississippi: Pearl River	3	177	3	177			i	
ouisians : Teche	. 1	20	. 1	20	, 		 	
Cexas: Galveston	. 1	11	1	11		 	ï !	

	199							_
Total	155	44, 017	121	30, 655	24	12, 529	10	83
Maine	6	3, 417	4	1. 675	2	1,742		1
PassamaquoddyBath	1 5	17 3, 400	1 3	17 1, 658	2	1,742		
Massachusetts: Salem and Beverly	2	21	2	21		! 	· 	:
Rhode Island	6	156	6	156				! · •••••
Providence Bristol and Warren Newport	2 3 1	13 107 36	2 3 1	13 107 36				
Connecticut	12	529	11	516	1	13	ļ	• • • • • • • • • • • • • • • • • • • •
Stonington Middletown New Haven Fairfield	3 2 4 3	129 33 197 170	3 1 4 3	129 20 197 170	1	13		
New York	46	6, 452	38	1, 817	8	4, 635	·	l
New York. Sag Harbor.	48	6, 408 44	35 3	1,773 44	8	4, 635		
New Jersey	5	155	5	155	į	 	<u> </u>	ļ.
Newark Burlington	2 3	37 118	2 3	37 118				
Pennsylvania: Philadelphia	24	22, 172	23	22 , 032	1	1.40		
Delaware: Delaware	15	6, 956	8	2, 310	7	4, 646	 	
Maryland: Baltimore	5	1, 074	5	1, 074			ļ	ļ
District of Columbia: Georgetown	2	18	2	18		·••••	·	
Virginia: Richmond	1	18	!' 1	18	ļ			•••••
North Carolina	2	49	1	10	1	39	· 	
Pamlico Wilmington	1	39 10	1	10	1	39		1
South Carolina: Charleston	3 .	456	2	162	1	294		: !
Georgia	3	606	1	43	1	535	1	28
Savannah Brunswick	2	563 43	1	43	1	535	- 1	28

TABLE 38.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

1885-Continued.

		eamers.	Pro	peller.	Side-	wheel.	Stern	-wheel.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Florida	15	1, 250	7	393	2	485	6	372
St. John		956 118 137 39	3 2 1 1	273 46 35 39	1	413 72	5 1	270 102
Alabama: Mobile	. 8	135	1	46			2	89-
Mississippi: Pearl River	. 1	75	1	75		••••		
Louisiana	. 2	122	2	122				
New Orleans Teche	1 1	114	1 1	114				
Texas: Galveston	. 2 	356	1	12			1	314

Total	100	19, 096	85	12, 809	8	5, 929	7	31
ine	7	942	6	763	1	179		
Bangor	2	110	2	110				
Wiscasset	2	225	1	46	1	179		1
Bath	2	315	2	315	·····			
Kennebunk	1	292	1	292		•••••••		 !
seachusetts	6	246	5	230	, 1	16		
Gloucester	1	22	1	22				
Boston and Charlestown	4	208	4	208				
Fall River	1	16			1	16		1
ode Island: Bristol and Warren	1	52	1	52				
	-		_					i
nnecticut	9	3, 093	7	508	1	2, 555	1	
Stonington	1	2, 555	 		1	2, 555		
New Haven	3	208 330	2 5	178	-		1	
Fairfield	5	830	5	330				
w York: New York	29	3, 176	27	ı, 4 90	2	1,686	i	
v Jersey	2	265	3	265			·{	
	_		i]:			i	·
Newark	1 1	176 89	1	176 89	,	· • • • • • • • • • • • • • • • • • • •		
nsylvania : Philadelphia	19	6, 118	19	6, 118			ii ,	ļ
la ware :					1,			
Delaware	5	2, 150	3	674	i! 2	1, 476	•••••	
ryland: Baltimore	4	2, 065		2, 065	i:			
	-	2, 000	<u> </u>	2,000	!	· · · · · · · · · · · · · · · · · · ·		
rgints: Norfolk and Portsmouth	2	40	2	40		· • • • • • • • • • • • • • • • • • • •	j	ļ
rth Carolina	4	334	2	230	1	17	1	
Albemarle	1	17			- i	17	i	
Pamlico	î	128	i	128	1			
Wilmington	2	189	1	102	III		1	
orids	8	304	3	63	ji		5	į 1
St. John	4	126	3	63			j	i
Key West	1	33	ll	l			'l i	i
St. Mark	2	35	[•••••	2	1
Apalachicola	1	110	 			• • • • • • • • •	1	
abama : Mobile	3	276	3	27 6			ļ	
uisiana:								
Teche	1	35	2. 1	35	! 1		į į	1

COMPARATIVE STATISTICS—Continued.

TABLE 38.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

	All st	eamers.	Pro	peller.	Side	wheel.	Stern-wheel.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	123	38, 972	99	29, 836	14	8, 420	10	71
daine	5	728	4	402	1	326		
Waldoboro	1 3 1	35 664 29	1 2 1	35 338 29	1	326		
Maesachusetts	3	2, 827	2	56	1	2,771	<u> </u>	
Salem	1	39	1. 1	39	[; · · · · · · · · · · · · · · · · · · ·	
Boston and Charlestown	2	2,788	. 1	17	i 1	2,771	ļ · · · · · · · · · · · · · · · · · · ·	
Bristol and Warren	2	52	2	. 52	!!	ļ	¦	
Non-London		138		115 32	1	• 23		17.
New London Hartford Fairfield	1 2 1	32 20 77	1 1	32 6 77	1	23		
New York: New York	44	6, 172	40	4, 161	3	1, 981	1	;
New Jorsey	5	240	5	240	·		ļ	
Newark Perth ∆ mboy		9 2 31	1 4	9 231		·		
Pennsylvania: Philadelphia	20	22, 155	18	20, 469	1 2	1,686	· .	
Delaware: Delaware	10	4, 101	7	3, 531	1	353	. 2	21
Meryland: Baltimore	4	637	3	87	1	550		,
Firginia	2	270	2	276	ļ			! '
Alexandria Norfolk and Portamouth	1 1	18 25 8	1 1	18 258	ļ	¦		
North Carolina	7	579	5	279	ļ		2	30
AlbemarlePamileo Wilmington	1 2 4	9 244 326	1 2 2	9 244 26			2	300
South Carolina:	4	420	- - -	29	2	391	√ ∦	
Georgia: Brunawick	1	283		· ·	1	283	;' 	
Florida	6	197	3	109	 		3	88
St. John Apalachicola Pensacola	2 1 3	63 32 102	2	63	1:		1 2	32 56
Alabama: Mobile	3	80	2	24	1	56	-	
.ouisiana: Teche	2	65	1				1	50
COXAN:								

TABLE 38.—SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS)—Continued.

	All st	eamers.	Pro	peller.	Side	wheel.	Stern	·wheel.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	161	30, 466	128	17, 601	18	11, 231	15	1, 63
Maine	9	2, 555	9	2, 555				
Bath	. 5	2, 284	5	2, 284				•••••
Portland and Falmouth Kennebunk	2 2	204 67	2 2	204 67	i		<u> </u>	••••••
Massachusetts	10	1, 430	9	550	1	880	<u></u>	
NewburyportGloucester	3	81	3		1		:	
Boston and Charlestown		65 1, 261	1 4	65 381	1	880		•••••
Fall River	1	23	1	23		· · · · · · · · · · · · · · · · · · ·		
Rhode Island	i 6	193	6	193	ļ			
Providence	4 2	129 64	4 2	129 64		: 	¦	
Connecticut	9	795	6	403	·: 2	244	1	14
Stonington	<u>-</u>	366		137	; — <u>·</u>	229		
New London Hartford	1 2	34 34	i	34 19	·····i	15		
New Haven	1	148	.1				i	14
Fairfield	3	213	3	. 213 			' 	
New York	39	3, 598	36	2, 104	3	1, 494	 	
New Jersey	9	570	9	570		 		
Newark	2	109	2	100			 '	
Perth Amboy Little Egg Harbor	2 2	129 177	2 2	129 177				
Bridgeton	1 2	59 96	1 2	59 96				
Pennaylwania: Philadelphia		2, 705	; 17	2,705		1	i	
Delaware:	•		!!	İ		;	l:	
Delaware	17	11,006	13	6, 641	•	4, 365		
Maryland	; 	2, 961	4	546	. 2	2,319	- <u>1</u>	
BaltimoreEustern	6	2, 866 95	j 3	451 95	2	2, 319	. l	
District of Columbia: Georgetown	1	24	1	! 24		į .	 	
Virginia: Norfolk and Portsmouth	3	224	3	224] 	i i		
North Carolina	10	! 507	6	346); : 2	. 24	i' 2	
	1	ļ	· '	56		24	· ·	
Albemarle		80 290	' 2 4	290	į z	24 		
Beaufort Wilmlugton	. 1	55 82				!	1	
South Carolina: Charleston	3	43	2	24		ļ 	1	 1
Georgia	7	! 3, 157	. 2	607	i. 3	1, 851	2) , ex
Savannah Brunswick	5 2	2, 458 699	2	607	3	1, 851	2	6
		475		109		i	5	! 30
Florida		475	-	. —		1	· · · - · -	i———
St. John	3	238 76	2 2	53 42			1 1	i 18
Key West. Apalachicola.	.: 1	90 57					1 2	
Pensacola	ī	14	1	14	ļ:		'¦	ļ
Alabama: Mobile	. 2	91	ļ. 				2	١
Louisiana:	1	İ		ļ .	Ė		i.	İ
Teche	. 2	132	·····	!	. - 1	54	1	

COMPARATIVE STATISTICS—Continued.

TABLE 38. -- SHIPBUILDING FOR THE 10 YEARS 1880-1889 (STEAMERS) -- Continued.

Total. Maine. Bangor. Bath Portland and Falmouth Massachusetts. Newburyport Boston and Charlestown Edgartown Fall River Chode Island Providence Bristol and Warren Newport	9 3 5 1 1 1 1 1 1 1 2 2 3 5 5 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1		Number. 117 8 3 4 1 11 7 1 2	25, 989 1, 541 365 1, 163 13 938	17	Tonnage. 13, 680 1, 652 1, 652	Number.	Tonnage.
faine Bangor. Bath Portland and Falmouth fassachusetts Newburyport Boston and Charlestown Edgartown Fall River. thode Island Providence Bristol and Warren	9 3 5 1 1 1 7 1 2 2	3, 193 365 2, 815 13 938 71 700 16 91	8 : 3 4 1 1 1 1 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1	1, 541 365 1, 163 13	1	1, 652		
Bangor Bath Portland and Falmouth fassachusetts Newburyport Boston and Charlestown Edgartown Fall River Chode Island Providence Bristol and Warren	3 5 1 1 1 7 1 2 2	365 2, 815 13 938 71 760 16 91	3 4 1 11	365 1, 163 13	1	1, 652		
Bath Portland and Falmouth fassachusetts Newburyport Boston and Charlestown Edgartown Fall River thode Island Providence Bristol and Warren	5 1 11 1 7 1 2 2	2, 815 13 938 71 700 16 91	11 11 17 17	1, 163 13				
Portland and Falmouth Newburyport Boston and Charlestown Edgartown Fall River thode Island Providence Bristol and Warren	11 1 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	938 71 760 16 91	11 11 7	938				• • • • • • • • • • • • • • • • • • • •
Newburyport Boston and Charlestown Edgartown Fall River Chode Island Providence Bristol and Warren	1 7 1 2 2	71 760 16 91	1 7		; 			
Boston and Charlestown Edgartown Fall River thode Island Providence Bristol and Warren	7 1 2 3	760 16 91	7	71			'	
Edgartown Fall River Chode Island Providence Bristol and Warren	5	16 91	1 1	760				! •••••••
Providence Bristol and Warren	2	393	'l 2 '	16 91				
Bristol and Warren			4	349	ļ 		1	
Bristol and Warren Newport	1 0	115	1	71		·	1	
	1	232 46	1	232 46		••••••••••••	,	
Connecticut	. 8	3, 850	6	414	2	3, 436	•••••	•••••
Stonington	1 1	3, 495	3	95	1	3, 400		
New London Hartford	1	186 19	1 1	186 19			, • • • • • • • • • • • • • • • • • • •	
New Havon		150	1	114	! 1	36		
New York	39	4, 166	38	4, 106	. 1	60	••••••	
iew Jersey	i	- 860	11	860	ļ			
Perth Amboy Little Egg Harbor Burlington	1	777 52 31	8 1 2	777 52 31		• • • • • • • • • • • • • • • • • • • •		••••••
ennsylvania: Philadelphia		16, 458	18	11, 864	1	4, 594		
Delaware : Delaware	8	6, 237	 5	4, 764	2	1, 308	· . ' 1 ·	16:
faryland: Baltimore	6	2, 188	5	601	1	1, 587	!	
District of Columbia: Georgetown	•	88	2	88	·	2,007		
•	1		1					
rirginia Richmond	- 2		$-\frac{2}{1}$	72	· .			
Norfolk and Portsmouth	i	102	i	102				
forth Carolina		359	3	113	3	47	3	199
Albemarle Pamlico	3	162 146	2	97	2	19	1 1	143 49
Wilmington	3	51	1	16	1	28	1	7
outh Carolina.			1	27	1	90 _		
Georgetown Charleston	1	90 27	1	27	1	90		
eorgia	4	1, 588	1	11	1	747	2	830
Savannah Brunswick	1 3	747 841	1	11	1	747	2	830
lorida	5	200	! 		1	9	4	191
Tampa	·	9	i — — i		1	9		
St. Mark Pensacola	$\frac{2}{2}$	22 16 9		•••••		••••••	2	23 169
labama: Mobile	1	116			i		1	116
lississippi: Pearl River	2 .	139	2	139				•••••
ouisiana: Teche	3	144			1	64	2	80
exas: Galveston	3	100	1		2	86 !	1 ;	14

20, 000

61, 175

a Rivers emptying into other rivers which flow into the Gulf of Mexico.

85, 17**5**

CONGRESSIONAL APPROPRIATIONS.

TABLE 39.—CONGRESSIONAL APPROPRIATIONS FOR THE SURVEY, IMPROVEMENT, AND MAINTENANCE OF THE RIVERS AND HARBORS OF THE ATLANTIC COAST AND GULF OF MEXICO, BY PERIODS FROM THE EARLIEST DATE OF APPROPRIATION TO 1890, INCLUSIVE, BY LOCALITIES.

SUMMARY.

LOCALITIES.	Date of carliest appropria- tion.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropriations to date.
Total	1821	\$37, 480, 428	\$33, 293, 406	\$8, 808, 850	- \$79, 582, 68
Maine	1826	1, 305, 884	766, 250	418, 500	2, 490, 63
New Hampshire Ansagchusetts	1836	105, 000	214, 500	88, 000	407, 50
thode Island	1824 1827	2, 657, 999 577, 700	1, 668, 750 746, 250	506, 500 215, 000	4, 813, 24 9 1, 538, 95
Connecticut	1821	1, 252, 777	1, 185, 550	325, 000	2, 763, 32
Sew York Sew Jersey	1829 1829	4, 304, 568 551, 063	3, 881, 000 1, 166, 975	1, 100, 000 175, 000	9, 285, 5 6 1, 8 9 3, 0 3
ennsylvania elawaro	1826 1822	351, 100 3, 168, 665	344, 750 814, 500	50, 000 128, 100	745, 85
laryland	1836	1, 355, 318	1, 750, 775	407, 500	4, 111, 26 3, 513, 59
District of Columbia	1833	501, 500	1, 825, 000	280, 000	2, 606, 50
Virginia	1829 1826	1, 292, 580 1, 919, 059	1, 694, 800 1, 910, 250	508, 000 440, 000	3, 495, 38 4, 269, 30
outh Carolinaeorgia (on the Atlantic)	1836 1826	550, 000 1, 120, 597	1, 895, 000 1, 285, 609	583, 000 512, 500	3, 028, 00
					2, 918, 70
Torida (on the Atlantic)	1829 1828	146, 570 230, 280	982, 000 579, 500	240, 500 135, 500	1, 369, 076 945, 29
leorgia (&)	1874 1820	23, 300 821, 752	4, 000 1, 301, 750	524, 000	27. 300 2, 617, 50
fississippi	1827	76, 400	311, 125	60, 000	447, 52
ouisiana	1836 1852	7, 767, 489	591. 647	220, 000	8, 579, 130
Miscellaneous	1828	1, 247, 200 1, 321, 500	4, 342, 500 3, 772, 350	893, 150 998, 600	6, 48 2, 8 56 6, 092, 4 5
General appropriations	1841	4, 832, 127	258, 575	<u> </u>	5, 030, 70
TA	LANTIC C	OAST.			
MAINE	1826	1, 305, 884	706, 250	418, 500	2, 190, 63
Bagaduce river.	1890			4, 000	4,00
Bar Harbor (breakwater)	1888		50, 000	50, 000	100,00
Bath gut	1870	33,500	i	. <u>'</u>	88, 50
	1880 1881		7, 000 5, 000		7, 000 5, 000
T. 14 D.1	 · 1870			·	
Total for Bath gut	1870	33, 500	12,000		45, 50
Belfant harbor	1826	23, 200	i	<u>'</u>	23, 20
·	! 1880 1890		3, 000	10,600	3, 000 10, 00 0
Total for Belfast harbor	1826	23, 200	3, 000	10,000	36, 20
		!	i	i	
Camden harbor	1873 1888	30, 000	5,000		30, 000 5, 000
•	1890		·	6,000	U, 00 0
Total for Camden harbor	1873	30, 000	5, 000	G, 000	41,000
Cathance river	1880	, 	10,000		10.00
	1881 1892		6, 000 5, 000		6, 000 5, 000
Total for Cathance river	1880		21,000	· ·	
TOTAL FOR CHEMICO FIVER	1000	1	21,000	1	21,00
Cobecook bay	1836	5, 300			5, 300
Harrissecket river	1 89 0			10,000	10, 000
Kennebec river	1827	145, 520	l		145, 520
ARCHIMOTOPY ASSAULT	1890			50,000	50, 00
Total for Kennebec river	1827	145, 520		50,000	195, 520
				1	A1 189
Kennebunk river	1829	01, 175			01. 17
Kennebunk river	1829 1880 1881	61, 175	2, 000 2, 000		61, 17 2, 00 2, 00

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

ATLANTIC COAST-Continued.

LOCALITIES.	Date of carliest appropriation.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropristions to date.
INE—Continued.		***		-	**:- **
Lubec channel	1879 1880	a\$10,000	\$20, 000		\$10,00 20,00
	1881		45, 000		45. U
	1882		20,000		20, 0,
·	1884	·······	10, 000		10,00
:	1886 1888		10,000	[10, 00 2 0, 00
	1969		20, 000		20, 0
Total for Lubec channel	1879	10, 000	125, 000		135, 00
Machias river	1873	32,000	l <u></u> .		32, 0 0
Matinicus island	1873	! 1,000	 		1, 00
				!	
Mooseabee bar	1881 1882		10, 000 10, 000	'.·········	10, 0 1 0, 0
	1884		10,000		10, 0
	1886		10, 000		10, 0
	1888		15, 000	'	15, 0
	1890	·		\$15,000	15, 0
Total for Mooseabec bar	1881		55, 000	15, 000	70, 0
Narraguagua river	1871	: 22 , 000	 		22.0
	1886	·	20, 000	F 200	20, 0
	1890			7,500	7, 5
Total for Narraguagus river	1871	22, 000	, 20,000	7, 500	49, 5
Owls Head harbor	1836	17, 902			17, 0
Penobscot river	1829 1890	198, 300		25, 000	198, 3 25, 0
Total for Penobscot river	1829	198, 300		25, 000	223, 3
	10110				
Piscataqua river	1826	8, 510	'		8, 5 :
Portland harbor	1836	351, 477			351,4
1	1881	<u> </u>	20, 000	•••••	20,0
	1882 1884		35, 000 60, 000	•••••	35, (
	1888	·····	40,000		60, 0 40, 0
	1890	1		40,000	40,0
Portland harbor (Back cove)	1886	·	26, 250		26. 2
	1890			25, 000	25, 0
Total for Portland harbor	1836	351, 477	181, 250	65,000	597, 7
Pleasant river	1890	•••••		3, 500	3, 5
Richmond harbor	1881	İ	10,000		10,0
Airmmond narbot	1882	1	10,000		10,0
Total for Richmond harbor	1881	' -	20,000		20, 0
	1050		ı		•••
Richmond island	1852 1880	114, 000	3, 000	l	114.0 3.0
	1881		3, 000	'	3, 0
Total for Richmond island	1852	114, 000	6,000		12), 0
Rockport harbor	1886		10,000		19, 0
m . 14 Po . 1 . 1 . 1	1890	<u> </u>	40.000	5,000	5,0
Total for Rockport harbor	1886	1	10,000	5, 000	15, 0
Rockland harbor	1880	j	20,000		20,0
	1882	j	40,000	'	40,0
	1884		40,000		40.0
	1886 1888	•••••	22, 500 30, 000		22, 5 30, 0
		•••••	00,000	22.0	
	1890			. 37, 560	37,3

a In addition to the unexpended balance of the St. Croix river appropriation. See St. Croix river.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

ATLANTIC COAST—Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria tions to date.
INE—Continued. Royal river	1871	*20.000			400.00
Royal river	1882	\$20,000	\$10,000		\$20, 00 10, 00
Total for Royal river	1871	20, 000	10,000		30,00
Saco river breakwater	1866	40,000	 	! [******	40, 00
	1884 1886		15, 000 12, 500		15, 00 12, 50
•	1888		12, 500		12, 50
	1890		·····	\$65,000	65, 00
Total for Saco river breakwater	1866	40,000	40,000	65, 000	145, 00
Saco river	1827	87,000	19 500		87, 00
	1886 1888		12, 500 10, 000		12, 50 10, 00
Total for Saco river	1827	87, 000	22, 500		109, 50
SA Chuin niver	1007	a35, 000	l		25.00
St. Cruix river	1867 1881		4,000		35, 00 4, 00
	1890			b35, 000	35, 00
Total for St. Croix river	1867	35, 000	4,000	35, 000	74, 00
Sullivan river	1871	35, 000	 - • • • • • • • • • • • • • • • • • • •	i	35, 00
Union river	1870	30, 000			30, 00
Wells harbor	1872	5, 000		ļ	5,00
York harbor	1886 1890		25, 000	10,000	25, 00 10, 00
Total for York harbor	1886		25, 000	10,000	35, 00
W HAMPSHIRE	1836	105,000	214, 500	88,000	407, 50
Belamy river	1888		10,000	·	10, 00
Total for Belamy river	1890		14,000	10,000	10,00
·	!		10,000	10, 000	20,00
Cocheco river	1836 1890	95, 000	! !	25, 000	95, 00 25, 00
Total for Cocheco river.	1836	95, 000		25, 000	120,00
Exeter river	1880 1881		20, 000 15, 000	!	20, 00 15, 00
Total for Exeter river	1880 .		35, 000		35, 00
Lamprey river	1881		20,000	j <u></u>	20, 00
Little harbor (harbor of refuge)	1886	 	30,000	l	30, 00
Total for Little harbor	1890		30 000	40,000	40,00
			30 000	40,000	70,00
Portsmouth harbor	1879 1880	10,000	25, 000		10, 00 25, 00
	1881 1882		20, 000		20,00
	1884	'	17, 000 20, 000		17, 0 20, 0
	1886 1890		30, 000	13,000	30, 0
Total for Portamouth harbor	1879	10, 000	112,000	13,000	135, 0
Winnepesaukee lake	1880	 	5,000		5,0
	1881		2,500		2, 50

a Of this amount, \$1,000 only were expended, the balance being transferred to the Lubec channel work March 3, 1879. b Condition: I on the Dominion of Canada expending a like sum.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

ATLANTIC COAST-Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria tions to date.
MASSACHUSETTS	1824	\$2, 657, 999	\$1,668,750	\$506, 500	\$4, 833, 24
Pass river	1829	\$20, 150			20, 150
Boston harbor	1825	1, 701, 526			
DOSOOD HAFOOF	1880	1, 701, 320	75, 000		1, 701, 526 75, 000
	! 1881 1882	1	100, 000 96 , 500		100, 00 96 , 50
	1884		5,000		5, 00
	188 6 1888		67, 250 125, 000		67, 25 125, 00
	, 1890		120,000	150, 000	150, 00
Total for Boston harbor	1825 i	1, 701, 526	468, 750	150,000	2, 320, 27
Duxbury harbor	1872	20, 000	!		20, 00
	i				
East Dennis breakwater		1,500	······································	' :	1, 50
Edgartown harbor	1826 1890	23, 000	 	2, 000	23, 00 2, 00
Total for Edgartown harbor	1826	23,000	!	2,000	25, 00
Fall River harbor	1874	30,000			30, 00
Gloucester harbor	1872	10,000	 	i I	10, 00
	1886 1888		5, 000 10, 000		5, 00 10, 00
	1890		10,000	15, 000	15, 00
Total for Gloucester harbor	1872	10, 000	15, 000	15, 000	40, 000
Hyannis harbor	1827	110 490			118, 43
шуанын нагоог	1881	118, 432	5, 000		5, 00
	1886 18 9 0		20,000	8, 000	20, 00
Total for Hyannis harbor	:	118, 432	25, 000	8, 000	8, 000 151, 43:
•	Ì	110,102		3,333	
Ipswich river	1886		5, 000		5,00
Lynn harbor	1882 1890		76, 000	15, 000	76, 000 15, 000
Total for Lynn harbor	1882		76, 000	15, 000	91,000
Malden river	1882		10, 000	l <u></u> l	10,000
Manchester harbor	1886		2, 500		2,500
	1890			5,000	5, 000
Total for Manchester harbor	1886		2, 500	5,000	7, 500
Marblehead harbor	1825	900			900
Merrimac river	1828	197, 367			197, 367
	1880 1881	¦ 	12, 000 18, 000		12, 000 18, 000
•	1884		3, 500		3, 500
	1890			10,000	10,000
Total for Merrimac river	1828	197, 367	33, 500	10, 000	240, 867
Nantucket harbor	1828	45, 835			45, 835
	1880		50, 000		50, 000 50, 000
	1881 1884		50, 000 10, 000		10,000
	1886 1889		15, 000 20, 000	••••••••••••••••••••••••••••••••••••••	15, 000 20, 000
	1890		20,000	25, 000	23, 000
Total for Nantucket harbor	1828	45, 835	145, 000	25, 000	215, 835
New Bedford harbor	1836	37, 691			37, 691
	1888 1890		10, 000	10,000	10, 000 10, 000
Total for New Bedford harbor	1836	37, 691	10,000	10,000	57, 691
		i,	,		5., 35.
Newburyport harber	1880		50, 000		50, 000 120, 000
	1881 1886		120, 000 37, 500		120, 000 37, 5 00
l	1888		25, 000		25, 000
	1890			25, 000	25, 000
	1880	1	232, 500	25, 000	257, 500

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.-APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

ATLANTIC COAST—Continued.

LOCALITIES.	Date of carliest appropria- tion.	Appropriations up to and including 1879	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890	Total appropria- tions to date.
ASSAUHUSETTS—Continued.	· ·				
Plymouth beach and harbor	1834	\$196, 267	***** *** ***		\$106, 26 7
	1680		\$20,000		20,000
	1882 1888		14,000		14, 000
	, 1680 1888		6 . 000 6. 000		8, 000 8, 000
	1890	***************************************	u, uuu	\$21,000	8,000
	20.04			40,000	
Total for Plymonth beach and harbor	1824	106, 267	46, 000	8, 000	100, 267
Powow river	1888 1890	t	3, 000	E 000	3, 000 5, 000
Total for Powow river	1888		3,000	5, 000 5, 900	-
Total lift Limon Litel Transcription	2000		2,000	J. 5, 900	8,400
Provincetown harbor	1826	,121,418			121, 416
	1860		500	***************************************	500
	1881		10,000		10,000
	1864 1880	*****************	2,000 3,000		2, 900 3, 000
	1888		7, 000		7, 000
	1896			7,500	7,500
Total for Provincetown harbor	1826	121, 418	22, 500	7, 500	151, 418
			est and	1	
Salem harbor	1973	25, 000	************		25, 000
	1690		***************************************	14,000	14,000
Total for Salem harbor	1873	25, 000		14,000	39, 000
	1000	40 000		i	40.000
Sandy bay breakwater	1829 1884	69, 233	800, 000		09, 231 304, 8 00
	1890		800, 000	150, 900	250, 000
	2000			300,000	100,00
Total for randy hay breakwater	1829	69, 233	300,000	150,000	519, 232
	1.000		1	i	
Scituate harbor	1620 1680	1, 180	7, 500	***************************************	1, 180 7, 500
	1681		10,000		10,000
	1890	i	1	10,000	10, co
Total for Scituate harbor	1829	1, 180	17,500	1 LO, 00 0	28, 680
A VIII I DI 100 COMMON MONTON		2, 200	21,010		=5(00)
Stage harbor	1890	**** *** ********		5,009	5, 000
Caunton river	1870	68, 000			98, 000
- The state of a state	1680	***************************************	17, 500		17, 500
•	1841		50, 000		50, 000
	1 1884		26, 500		26, 500
	1690			7.000	7, 000
Total for Taunton river	1870	68,000	94,000	7,000	167, 000
Zinevard Haven harbor	1888		25, 000	1	25, 000
(Heyart Daved Hermothins	1830	1	25, 000	10,000	10, 000
Total for Vineyard Haven harbor	11488		25, 000	10,000	25,000
Warrham harbor	1872	40,000	•		40, 000
AT MEN MANUEL MA	1891		10,000		10, 000
	1682		5,000		5, 000
	1884		10,000		10, 000
	1680		15, 000		15. 000 4, 000
	1698 1690		4, 000	5, 000	5, 000
Total for Wareham harbor	1872	40, 900	44,000	5, 000	89,000
	200	40,000	44,000	2,000	0-,00-
Wellfiect harbor	1872 1890	5, 0110		4.000	5, 000 4, 000
Total for Wellflert harbor	1872	5,000		4,000	9, 000
		1			
Westport harbor	1890 1890		3,000	1,000	1.000 1,000
Total for Westport harbor	1896	[** **** *** * ****	1,000	3,000 j	2, 000
Weymouth river	1890			10, 400	10,000
-			1,000		
Winthrop harbor	1880	*********	1,000		,, 044
Winthrep harbor	1890 1890		1,400	S. UOD	3, 000 5, 000

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

ATLANTIC COAST—Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria- tions to date.
MASSACHUSETTS—Continued.	. 1852	417 500		i – – – – – – – – – – – – – – – – – – –	\$17,500
Woods Holl harbor	1882	\$17,500	\$52,000		52, 000
	1884 1886		25, 000 14, 500		25, 000 14, 500
Mari San Wards Hall humber	İ	17.500			109,000
Total for Woods Holl harbor	1852	17, 500	91, 500		109,000
RHODE ISLAND	1827	577, 700	746, 250	\$215,000	1, 538, 950
Block Island harbor	1870	285, 000			285.000
	1880 1882		6, 000 19, 000		6, 000 19, 000
	1884		15,000		15, 000
	1886 1888		20, 000 15, 000		20, 000 15, 000
•	1890		20,000	15,000	15, 000
Total for Block Island harbor	- 1870	285, 000	75, 000	15, 000	375, 000
Church cove	. 1827	28, 200	! 	·	28, 200
Coaster harbor		1	i	5, 500	5, 500
Greenwich bay	1		!	2,000	2,000
Newport harbor	1	28, 500			28, 500
	1881 1890	20,000	92,000	12,500	92, 000 12, 500
	1			.'	
Total for Newport harbor	- 1873	28, 500	92,000	12, 500	133, 000
Pawtucket river	- 1867	52, 000		: 	52, 600
	1884 1890		115, 000	30,000	115, 000 30, 000
Total for Pawtucket river	. 1867	52,000	115, 000	30, 000	197, 000
Point Judith harbor				75, 000	75, 000
Potowomut river			5, 000		5, 000
Providence river and Green Jacket shoal	- 1890			25, 000	25, 000
Providence river and Narragansett bay	· 1852 1880	174, 000	60, 000		174, 000 6 0, 000
	1881		60, 000		60, 000
	1882 1884		125, 000 85, 000		125, 000 85, 000
	1886 1888		56, 250 68, 000		56, 250 68, 000
	1890		00, 000	50, 000	50,000
Total for Providence river and Narraganaett bay	- 1852	174,000	454, 250	50, 000	678, 250
Warren river	1886		5, 000		5, 000
Wickford harbor	. 1873	10,000			10,000
CONNECTICUT	. 1821	1, 252, 777	1, 185, 550	325,000	2, 763, 3 2 7
OON 20 200 2000 2000 2000 2000 2000 2000	1021				
Black Rock harbor	- 1884 1890		35, 000	5, 000	35, 000 5, 000
Total for Black Rock harbor	. 1884	·	35, 000	5, 000	40,000
Duidgement houles	1000	198 000		į ·	200 000
Bridgeport harbor	1880	175, 000	10, 000		175, 000 10, 000
	1881 1882		10, 000 10, 000		10, 000 10, 000
	1884		5,000		j 5, 00 0
	1886 1888		20, 000 10, 000		20, 000 10, 000
	1890			20,000	20, 000
Total for Bridgeport harbor	. 1836	175, 000	65, 000	20, 000	260,000
Cedar Point beach	1836	1,000		· · · · · · · · · · · · · · · · · · ·	1,000
Clinton harbor	1882 1890	. 	3, 000	. 3,500	3,000
The Add of City of the Add of the	1				3,500
Total for Clinton harbor	. 1882		3, 000	3, 500	i 6,50

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

ATLANTIC COAST-Continued.

LOCALITIES.	Date of carliest appropriation.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropri
NNECTICUT—Continued.				i	
Connecticut river	1870	\$40,000		.	\$40,
Connecticut river above Hartford	1829	65, 130	415 400		65,
Connecticut river below Hartford	1880 1871	195, 000	\$15, 0 00		15, 0 195,
Conditional Delow Marviola	1880	190,000	10,000		10,
	1881		30,000		30,
	1882	,	45, 000	ļ	45,
	1884		35, 000		35,
	1886 1888		26, 250 10, 000	'	26, 10,
	1890			\$12,500	12,
	1	I			
Total for Connecticut river	1829	300, 130	171, 250	12, 500	483,
Duck Islaud harbor	1890		•••••	25, 000	25,
Five Mile river.	1888		5, 000	5,000	10,
Housatonic river	1870	60,000			60,
	1880		2, 000		2,
	1881		2,000		2,
	1882		2,000		2,
	1884 1886		2, 500 5, 000		2, 5,
	1888		5, 000 35, 000	1	35.
	1890 ·		•••••	. 35,000	35,
Total for Housatonic river	1870	60, 000	48, 500	35, 000	143
Total for Housewall live	. 1070	1	40, 500	35,000	: 140,
Milford harbor	1874 1880	28, 000	5, 000		28 5
	1882		5, 000		5.
	1888		5, 000		5.
·	1890			2, 500	2
Total for Milford harbor	1874	28, 000	15, 000	2, 500	45
Mill river	1820	10, 587	••••••••••		10,
Mystic river	1890	1		10,000	10,
New Haven breakwater	1879	30,000			30,
	1880		30, 000		80,
	1881		60, 000	 	60,
	1882		60, 000		60.
	1884		40, 000	[40,
	1886 1888		75, 000 75, 000	j	75 75
•	1890		13,000	120, 000	120
Total for New Havon breakwater	1879	30, 000	340, 000	120,000	490
New Haven harbor	1872	171,000		.	171
	1880		15, 000		15
	1881 1882		15, 000 30, 000	į	15 30
·	1884		10,000		10
	1886		20, 000		20
•	1888		15, 000		15
	1890			15, 000	15
Total for New Haven harbor	1872	171,000	105, 000	15,000	. 291
New London	1880	1	19, 800		. 19
Norwalk harbor	1829	53, 080		.,	53
	1880		5, 000		5
	1881 1882		5, 000 5, 000		5 5
	1884		5, 000		5
	1886		3, 000		3
•	1888 1890		28,000	4,000	! 28
	1829	53, 080	51,000	4, 000	108
Total for Norwalk harbor	1029				
	1836	39, 182		· -	
Saybrook harbor	1836				39
Saybrook harbor	1836	39, 182 12, 500	9 500		. 12
Saybrook harbor	1836 1836 1880 1881		2, 500 2, 500 2, 500		12 2 2
Saybrook harbor	1836 1836 1880		2, 500 2, 500 3, 000		12

CONGRESSIONAL APPROPRIATIONS-Continued.

TABLE \$9.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

ATLANTIC COAST-Continued.

LOCALITIES.	Date of earliest appropria- tion	Appropriations up to and including 1879,	Appropriations from 1880 to 1889, inclusive.	Appropriations Heptember 19, 1890.	Total appropri
ONNECTICUT—Continued	4	1			1
Stamford harbor	1829 1880	\$100	\$10,000		\$10 10,00
	1888		5,000	***************************************	5, 00
	1890			. 05,000	3,00
Total for Stamford harbor,	1829	100	15,000	5,000	20. 10
Stonington harbor	1827	184, 454			184, 45
Stonington narrow	1880	109,469	25,000		25, 00
	1881 1882		30, 600 25, 600	** ** ***	30. 0t 25, 00
	1884	***************	10, 000		10,00
	1886 1886		20, 000		20,00
	1890	***** **** ******	8,000	12, 500	8, 00 12, 50
Total for Stonington harbor	1827	184, 454	116,000	12, 500	214, 05
Thames river	. 1821 . 1880	169, 300	22,500		109. 30 22, 50
	1881		30, 000		20,00
	1882		35,000		35, 00
	1884 1886		25, 000 22, 500		25 00 22 50
	1888		50, 000		50, 00
	1880	*** *** ***		20, 000	20, 00
Total for Thames rivor	1821	169, 200 ,	185, 000	20,000	874, 20
Westport harbor (Sangatuck)	1826	18, 444			18, 44
4 44 Part 14 10 Part 14 10 Part 14 10 Part -	1886		1,000		1, 00
Total for Westport harbor	1826	18, 444	1,000		19, 44
Wilson Point harbor	1890	***************************************		30,000	20,00
W YORK	1829	4, 304, 568	3, 681, 000	1, 100, 000	9 285,56
Brown creek	0081			12,000	32,00
Canarate bay	1880 1×81		10, 000 5, 000		10, 00 5, 00
	1682		3, 000	************	3,00
	1884 1888		5, 000 10, 000		5, 00 10, 00
	1888		10, 000		10,00
	1890			5,000	5, 00
Total for Causrale bay	1880	*** ********* ****	43,000	5, 000	48, 00
East Chreter creek	1873	50, 500			to to
Edit C Hunter Circumstances	1880	30,300	3, 500	**** ** ***** **	60, 50 3, 50
	1886 1886		10,000	*** *** ***** * *	20,00
			5, 000		5,000
Total for East Chester creek	1673	50,500	18, 500		69, 00
Rast river and Hell Gate	1852	2, 295, 000			2, 295, 00
	1480	********	200, 000		200.00
	1881 1882		200, 000 250, 000		200 00 250, 00
	1884		360, 000		385,00
	1886 1886	*** 4* **	112, 500 250, 000		112, 50 250, 00
	1890		20,000	200, 000	200, 00
Total for East river and Hell Gate	1852	2, 295, 000	1, 372, 500	200,000	3, 867, 50
Echo harbor	1878	13,000	*************		13,00
	1890	****** ** ********	3,000		3,00
	1881 1882		3, 000 3, 000	*** **** * * *	3, 00 3, 00
Total for Echo harbor	1878	13, 000	9 000		27, 00
Finshing bay	1879	20, 000			20,00
	1880		15, 000		15,00
	1681 1862		10, 000 5, 800		10, 00 5, 00
	1 484		10 000		10,00
	1848 1848		10, 000 15, 000		IV, 00
	1836		15,000	20,000	15, 90 20, 00
_ *					
Total for Finshingbay	1879	20,000	05, 000	20,000	105, C0

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

ATLANTIC COAST—Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropriations to date.
EW Y()RK—Continued.		l			
Glen Cove harbor	1888 1890		\$20,000	\$15,000	\$20,00 15,00
		-		415,000	10,00
Total for Glen Cove harbor	1888		20, 000	15, 000	35, 0 0
Gowanus bay	1881 1882		40,000		40,00
	1883		20,000 5,000		20, 00 5, 00
	188 6 1888		7,500		7, 50 60, 00
	1890		60,000	160,000	160, 00
Total for Gowanus bay	1881	·	132, 500	160. 000	292, 50
Comment hashes	*000	<u> </u>		: 	
Greenport harbor	1882 1884		10,000 10,000		10, 00 10, 00
	1886		5,000		5, 00
	1888 18 9 0		5, 000	5, 000	5, 00 5, 00
Total for Greenport harbor	1882		30,000	5, 000	85, 00
-	1002		30,000	0,000	30,00
Harlem river	1875	\$410,000	80.000		410, 00
	1888 1890		70, 000	250, 000	70, 00 250, 00
Total for Harlem river	1875	410,000	70,000	250, 000	780, 00
	10.0	110,000	1 10,000		, , , , ,
Hudson river	1834 1880	1, 190, 188	20, 000		1, 190, 10 20, 00
	1881		15, 000		15,00
	1882 1884		10, 000 30, 000		10,0
•	1884		26, 250		30, 00 26, 2
	1888		75, 000	***************************************	75, 0
	1890			150,000	150,00
Total for Hudson river	1834	1, 190, 188	176, 250	150, 000	1, 516, 43
Huntington harbor	1872 1890	22,500	•••••••••	10,000	• 22:56 10,00
Total for Huntington harbor	1872	22, 500		10, 000	32, 50
Larchmont harbor	1830		•••••	5,000	5, 00
Mamaroneck harbor	1882		15, 000		15,00
New Rochelle harbor.	1881		20, 000		20,00
New Modificial files of	1882		15, 000		15, 00
Total for New Rochelle harbor	1881		35,000		35, 00
Newtown creek	1980		10,000		10.00
:	1982		15, 000		15,00
	1884 1886		20, 000 37, 500		20 , 00 37, 50
	1888		25, 000		25, 00
!	1890			35, 000	35, 00
Total for Newtown creek	1880	•••••••	107, 500	35, 000	142, 50
New York harbor:		·			
Butterwilk channel	1880 1881		60, 000 60, 000		60, 00 6 0, 00
	1882		60, 000		60, 00
	1884 188 6		10, 000 56, 250		10, 00 56, 25
	1888		100,000		100,00
Gedney and Main Ship channel	1884 1886		200, 000 750, 000		200, 00 750, 00
	1888		380,000		380, Ot
Sandy Hook channel	1890 1868	116, 530		160,000	16 0, 00 116, 53
Staten Island icebreaker	1836	19, 500	·		19, 50
Total for New York harbor	1836	136, 030	1, 676, 250	160, 000	1, 972, 28
Patchogue river	1860			15,000	15, 00
	1872	12,000			12 00
Port Chester harbor					
Port Chester harbor	1882		15, 000		
Port Chester harbor			15, 000 5, 000	5, 000	15, 00 5, 00 5, 00

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

LOCALITIES.	Date of earliest appropria- tion.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria tions to date.
NEW YORK—Continued. Port Jefferson harbor.	1852	\$65, 200			\$65, 20
POPU DEMORSON MARDOR	1880	\$05, 200	\$ 3,000		3, 00
•	1881 1882		4, 000 8, 000		4, 00 8, 00
·	1890			\$25,000	25, 00
Total for Port Jefferson harbor	1852	65, 200	15, 000	25, 000	105, 20
Rondout harbor	1872	90, 000			90, 00
	1882 1884		2, 000 1, 000		2, 000 1, 000
	1886		2, 500		2, 500
	1888 1890		5, 000	5, 000	5, 00 5, 00
Total for Rondout harbor	1872	90,000	10,500	5, 000	105, 50
Sag harbor	1829	150		:	15
Saugerties harbor		!		1	
Saugerties narbor	1884 1886		5, 000 15, 000		5, 00 15, 00
l	1888 1890		12, 000	10, 000	12, 00 10, 00
	1000			,	10,00
Total for Saugerties harbor	. 1884	ļ	32, 000	10, 000	42, 00
Sheepshead bay	1880		3,000		3,00
	1881 1882		5, 000 3, 000		5, 00 3, 00
	1884		5, 000		5, 00
	1886 1883		5, 000 5, 000		5. 00 5, 00
Total for Sheepshead bay	1880			1	26, 00
•	1860		26, 000		20, 00
Sumpawamus bay	1881 1882		5, 000 2, 000		5, 0; 2, 00
Total for Sumpawamus bay	1881		7, 000		7, 00
Wappinger creek	1890	! 	•••••	13, 000	13,00
IEW JERSEY	1829	551, 063	1, 166, 975	175, 000	1, 893, 03
Alloway creek	1890			6,000	6,00
Atlantic City harbor	1886	I	5, 000	,,	5,00
·		:			•
Cheesequake creek	1880 1881		20, 000 5, 000		20, 00 5, 00
}	1882		15, 000		15, 00
Total for Cheesequake creek	1880		40,000		40,00
Cohansey creek.	1873	19, 500			19, 50
	1880		4, 500		4, 50
	1881 1882		7, 000 5, 000		7, 00 5, 00
Total for Cohansey creek	1873	19, 500	16, 500		36, 00
Cranberry inlet	1852	1,000	•••••		1,00
					7, 50
·	1879	7, 500			7,50
Elizabeth river	1879 1880	7, 500	7, 500		
·	1880 1881 1882	7,500	7, 500 4, 000 8, 000		4,000 8,000
Elizabeth river	1880 1881 1882 1890		4, 000 8, 000	5, 000	4, 000 8, 000 5, 000
·	1880 1881 1882	7,500	4,000	5, 000	4, 000 8, 000 5, 000
Elizabeth river Total for Elizabeth river Flat Beach	1880 1881 1882 1890 1879		19,500		4, 00 8, 00 5, 00 32, 00
Elizabeth river Total for Elizabeth river	1880 1881 1882 1890 1879	7, 500	4, 000 8, 000		4, 00 8, 00 5, 00 32, 00
Elizabeth river Total for Elizabeth river Flat Beach	1880 1881 1882 1890 1879	7, 500	19,500		4, 00 8, 00 5, 00 32, 00 10 30, 47
Elizabeth river Total for Elizabeth river Flat Beach Keyport harbor Little Egg Harbor	1880 1881 1882 1890 1879 1829 1882	7, 500	19,500		4: 00 8: 00 5: 00 32: 00 10 30: 47 . 23: 50
Elizabeth river Total for Elizabeth river Flat Beach Keyport harbor	1880 1881 1882 1890 1879 1829 1882 1836	7,500	4,000 8,000 19,500 30,475		4, 00 8, 00 5, 00 32, 00 10 30, 47 , 23, 50
Elizabeth river Total for Elizabeth river Flat Beach Keyport harbor Little Egg Harbor Manasquan river	1880 1881 1882 1890 1879 1829 1882 1836	7, 500 100 23, 500 12, 000	4,000 8,000 19,500 30,475 20,000 7,000		4, 00 8, 00 5, 00 32, 00 10 30, 47
Elizabeth river Total for Elizabeth river Flat Beach Keyport harbor Little Egg Harbor	1880 1881 1882 1890 1879 1829 1882 1836	7, 500	4,000 8,000 19,500 30,475		4,000 8,000 5,000 10 30,47 , 23,50 12,00 20,00

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropriations to date.
NEW JERSEY—Continued.	'	·	—		
Mattawan creek	1882 1890	!	\$21,000	\$2,500	\$21,000
	. 1090				2, 500
Total for Mattawan creek	1882	'	21, 000	2, 500	23, 500
Maurice river	1882		3, 000		3, 000
	1884 1886		17, 000 5, 000		17, 000 5, 030
	1888		10, 000		10, 000
	1890		·	8,000	8,000
Total for Maurice river	1882	•••••	35, 000	8, 000	43,000
Newark bay	1852	\$12,000	 		12, 000
New Brunswick harbor	1836	13, 963			13,96
Passaic river above Newark	1872 1880	112, 000			112,00
	1882		2, 000 7, 000		2, 000 7, 000
	1884		3,000		i 3,00 0
	1886 1888		2, 250 7, 500		2, 250 7, 500
	1890			41,500	41, 500
Passaic river below Newark	.' 1880 1881		30, 000		30, 000 50, 000
	1882		50, 000 43, 000		43,000
	1884		25, 000		25, 000
•	18#6 1888		24, 000 27, 500		24, 000 27, 500
			21,000		
Total for Passaic river	1872	112, 000	221, 250	41, 500	874, 750 i
Raccoon river	1882		3, 000		8,000
Rahway river	1879	10, 000			10, 00
	1880		10, 000		10,000
	1881 1882		10, 000 7, 000		· 10,000 7,000
Total for Rahway river	1879	10, 000	27, 000		37, 000
Rancocas river	1881	l	i 10,000		10, 000
	1882		10, 000		10,000
Total for Rancocas river	1881	······	20,000	· 	20,000
Raritan bay	1881	İ	50,000		50,000
·	1882		50, 000		50,000
	1884 1886		20, 000 37, 500		20, 000 37, 500
	1888		25, 000		25, 000
	1890			40,000	40,000
Total for Raritan bay	1881		182, 500	40,000	222, 500
Raritan river	1878	260, 000			260, 000
	1880		100, 000 25, 0 0 0		100, 000 25, 000
	1882		25,000		25, 000
	1884 1886	••••••	35, 000 26, 250		35, 000 26, 250
	1888		50,000		• 50,000
	1890			50, 000	50,000
Total for Raritan river	1878	260. 000	261, 250	50, 000	571, 25 0
Salem river	1871	7, 000	. 	}	7, 000
·	1880		8,000		3,000
	1881 1882		3, 000 1, 500		3, 000 1, 500
Total for Salem river		7,000	7, 500	·	14,500
Shoal harbor				5, 000	5,000
Shrewsbury river		48, 500	20 AAA		48, 500
	1880 1881		30, 000 86, 000		30, 000 86, 000
	1882		30,000		30, 000
,	1886 1888		10, 000 10, 000		10, 000 10, 000
	1890			10, 000	10,000
Total for Shrewsbury river	1852	48, 500	166, 000	10,000	224, 500

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

LOCALITIES.	Date of carliest appropriation.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria- tions to date.
NEW JERSEY—Continued.					
South river	1871 1880	\$20,000	\$40,000		\$20 , 0.X 4 0, 000
	1881		6,000		6,000
	1882 1886		10, 000 5, 000		10,000
	1888		5,000		5, 000 5, 000
	1890			\$5,000	5, 000
Total for South river	1871	20, 000	66, 000	5, 000	91, 000
Squan river	1890			2,000	2, 000
Woodbridge creek	1879	4, 000			4,000
	1880 1881	¦····	5, 000 5, 000		5, 000 5, 000
	1882		5, 000		5, 000
Total for Woodbridge creek	1879	4,000	15, 000		19, 000
PENNSYLVANIA	1826	351, 100	344, 750	50,000	745, 850
	Ì				
Chester harbor and creek	1826 1881	27, 100	3, 000		27, 100 3, 000
	1882		3, 000		3,000
Total for Chester harbor and creek	1826	27, 100	6, 000	ļ	33, 100
Frankford creek	1882		10,000		10, 000
Marcus Hook harbor	1829	104, 000	 		104, 006
	1880	•••••	35, 000		35.000
	1881 1882		30, 000 15, 000		30 , 000 15 , 000
•	1886		15, 000		15, 000
	1888 1890		15, 000	5, 000	15, 000 5, 000
Total for Marcus Hook harbor	1829	104, 000	110, 000	5, 000	219, 000
Schuylkill river	1870	220, 000			220, 000
Solity ikin 11vei	1880		40, 000		40,000
•	1881 1882	•••••	40, 000 25 , 000		40, 000 25, 000
•	1884		25, 000		25, 000
	1886 1888	•••••	18, 750 25, 000		18, 750 25, 0 00
	1890		20,000	45, 000	45,000
Total for Schuylkill river	1870	220, 000	173, 750	45, 000	438, 750
Susquehanna river (North branch)	1880		15, 000	!	15, 000
	1881 1882		15, 000 15, 000		15, 000 15, 000
Total for Susquehanna river	1880		a45, 000		45,000
DELAWARE	1822	3, 168, 66 5	814, 500	128, 100	4, 111, 265
Appoquinnimink creek	1890			5, 000	5, 000
•					,
Broad creek	1880 1881		5, 000 10, 000		5, 000 10, 000
	1882		5, 000		5,000
	1886 1888		10, 000 5, 000		10, 000 5, 000
Total for Broad creek	1880		35, 000		35, 000
Broadkiln river	1873	10,000			10, 000
	1880 1881		5, 000 5, 000	·····	5, 000
	1882	,	5, 000		5, 000 5, 000
·	1888		10,000		10,000
Total for Broadkiln river	1873	10,000	25, 000		35, 000
Chesapeake and Delaware ship canal	1873	b15, 000	110.000		15,000
	1882		b10, 000		10, 000
Total for Chesspeake and Delaware ship canal	1873	15,000	10, 000		25, 00

a See Maryland. b For survey. The cost of canal has been variously estimated at from \$7,000,605 to \$41,500,000.

TABLE 3J.-APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

ATLANTIC COAST—Continued.

LOCALITIES.	Date of earliest appropria- tion.	Appropriations up to and including \$879.	Appropriations from 1880 to 1880, inclusive.	A ppropriations September 19, 1866.	Total approp
ELAWARE—Continued.			_		
Delaware hay and harbor:	1822	\$2,392,164			62, 392,
Break water	1880	ψω ₁ 1000, 100	925, ((0)		25.
· ·	1882		125,600		125.
	1884 1886		75, 000 56, 250	*************	75. 56,
	1888		100, 000		100,
	1800		25, 000	(8 0, 000	90,
Ice harbor	1992 1870	335, 500	23, 010		25 335
***************************************	1880	1	10, 000]0
	1881 1882		10, 003 13, 009		10
1	1902		_ 13,000	····	13
Total for Delaware bay and harbor	1822	2, 727, 604	430, 250	89,000	3, 244
Duck creek	1880		5, 009	*****	
	1881		3, 000 2, 000	***************************************	' 8
1	1882 1848		10,000		10
Total for Duck creek	1880	'	20, 000		20
Indian river	1882		10, 900		16
Jones river ,	1881		5.001		1
	1884		10,000	*********	10
ļ	1446 1888		10, 000 15, 400		10
1	34-00				
Total for Jones river	1881		40, 000	1 **** * * * * * * * * * * * * * * * *	4
Mispillion creek.	1879	3,000		,	
and the control of th	1880	0,404	4,000		
	1881		3, 500		
	1862 1868		3, 600 3, 500	***************************************	
The both of the state of the st		- 0.000			
Total for Mispillion crock	1879	3,000	14,000		15
Newcastle harbor	1826	211, 460	9 000		31]
	3HPO 18H1	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3, 000 20, 000	******************	2
	1684		2,000		-
•	1880		5. 000		
i	1 890 1 89 0		7,500	8, 100	
Total for Newcastle harbor	1820	211, 460	37,500	8, 100	251
Reedy Island harbor	1827	95, 736		i	94
Smyrmariver	1890	ı		8,000	
Supyrea river	1990		**** ***** ****	9,000	•
Wilmington barbor	1636	105, 836	***********	****************	100
i	1881 1881		10, 000 50, 000	,·') 5
	1882		50, 000		, 5
	1841		25. 000 18. 750	[']	' 2
l l	1886 1888	*****	20, 000		3
				\$0,000	3
	[800	******	*** ******* ***	90,000	
Total for Wilmington harbor	1836	10å, 856	183,750	30,000	316
	[800	105, 856		<u> </u>	3, 563
RYLAND	1636 1636		183, 750 1, 730, 773	30,000	3, 513
RYLAND	1636		183,750	30,000	3, 50
RYLAND	1636 1636 1636		183, 750 1, 750, 773 5, 000	30,000	3,513
RYLAND	1890 1836 1836 1830	1, 235, 318	183, 750 1, 730, 773 5, 000 8, 000	30,000	3, 56
RYLAND	1836 1836 1836 1883 1883 1883		183, 750 1, 730, 773 5, 000 8, 000	30,000	3, 562
RYLAND	1836 1836 1880 1881 1890 1816 1890	1, 235, 318	183, 750 1, 730, 773 5, 000 6, 000 100, 000 150, 000	30,000	3, 5t
RYLAND	[800 1836 1836 1881 1881 1890 1811 1892	1, 235, 318	183, 750 1, 730, 773 5, 900 8, 900 10, 900 100, 900 150, 900 450, 900	30,000	3, 563
RYLAND	1836 1836 1880 1881 1890 1816 1890	1, 235, 318	183, 750 1, 730, 773 5, 000 8, 000 100, 000 150, 000 150, 000 150, 000 180, 900	30,000	3, 5£
RYLAND	1836 1836 1880 1881 1880 1881 1881 1881 1882 1884 1888	1, 235, 318	183, 750 1, 730, 773 5, 900 6, 900 10, 900 10, 900 150, 900 450, 900 250, 900	30,000	3, 5t 819 19 15 45 25 19
RYLAND	1836 1836 1836 1881 1880 1800 1810 1800 1811 1882 1884 1884 1888 1888	1, 235, 318 	183, 750 1, 730, 773 5, 000 8, 000 10, 000 130, 000 130, 000 230, 000 180, 900 300, 900	30,000	3, 5£2
RYLAND	1836 1836 1880 1881 1880 1881 1881 1881 1882 1884 1888	1, 235, 318	183, 750 1, 730, 773 5, 000 8, 000 100, 000 150, 000 150, 000 150, 000 180, 900	30,000	3, 5£2 10 811 100 155 457 255 166 200 340
RYLAND	1836 1836 1831 1831 1830 1830 1830 1831 1832 1844 1898 1898 1898 1898	1, 235, 318 	183, 750 1, 730, 773 5, 900 8, 900 10, 900 150, 900 150, 900 150, 900 150, 900 150, 900 17, 400, 900	30,000	3, 543 10 818 100 154 455 255 164 200 246 25, 556
RYLAND	1836 1836 1836 1881 1880 1800 1810 1800 1841 1882 1884 1886 1888 1880	1, 235, 318 	183, 750 1, 730, 773 5, 000 8, 000 10, 000 130, 000 130, 000 230, 000 180, 900 300, 900	30, 000 407, 5-0 407, 5-0 340, 000 340, 000	3, 562 14 811 100 154 454 255 164 20 344
Annapolis harbor Total for Annapolis harbor	1836 1836 1831 1831 1830 1830 1830 1831 1832 1844 1898 1898 1898 1898	1, 235, 318 	183, 750 1, 730, 773 5, 900 8, 900 10, 900 150, 900 150, 900 150, 900 150, 900 150, 900 17, 400, 900	30,000	3, 562 811 100 159 450 253 164 300 344

a See Patapaco river.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 29.—APPROPRIATIONS, FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

	The C				
LOCALITIES.	Date of earliest appropria- tion	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive	Appropriations September 19, 1890,	Total approvris
ARYLAND—Continued.					4 44
Chesapeake bay (Battery Island)	1886	\$ 500	\$17, 275		* 950 17 23
Total for Chemapeake bay	1826	500	17, 275	*	17 77
Cheater river	1873	28, 000		*****	28, 00
	1861 1862		6. 500 6, 500	****	6,50 8,50
Total for Chester river	1890	28, 000	13, 000	\$5,000 5,600	46,0
				_,	
Choptank river	1880 1881		5 000 5. 000		5. 00 5, 00
	1881 1881		5 000 5, 000		5 OL 5. OC
	1 M8G		10, 000 7, 500		10, 00 7 50
	1890		- +	7, 500	7, 50
Total for Choptank river	1880		37, 500	7, 500	45, 00
Corsica creek	1882		5,099	·	5, 00
	1884 1886		5, 000 10, 000	***************************************	5, 00 10, 00
	1888		10,000	********	10, 00
Total for Corsica erook	1892		30, 000		20,00
Crisfield harbor	1875	37, 316			37, 31
Dealisland passage	1881 1882	,,,,,,,,	5, 000 5, 003	***************************************	5, 00 5, 00
Total for Deal island passage	1881		10,000		10,00
Rik river.	1874	10, 600			10, 00
# # # # # # # # # # # # # # # # # # #	19590		10,000		10, 90
	1881 1882	**** ***** *****	5, 000 6, 50 0		5, 00 6, 50
	1890			10,000	10, 80
Total for Elk river	1874	10,000	21,500	10, 000	41,50
Fairlee creek	1888 1890	***************************************	5, 000	5, 000	5, 00 5, 00
Total for Fairles creek	1888		5,000	5,000	10,00
V					
Leonardtown harbor (Breton bay)	1878 1880	9,000	3,000	1	9, 00 3, 01
•	1881 1882	400000000000000000000000000000000000000	3, 000 5, 000	********	3,00 5,00
	1884		3,000		3,00
	3896 1888	*** *** *******************************	6, 500 3, 000		6, 50 3, 00
	1890			5,000	5, 00
Total for Leonardtown harbor	1878	9,000	23, 500	5, 000	37, 50
Manokin river	1890			7, 500	7,50
Kortheast zivor	1872	10,000			10. 00
	1880 1890		5, 500	2,500	5, 50 2, 50
Total for Northeast river	1872	10, 000	5. 500	2,500	18, 00
Patapace river	1852	203, 100			293, 10
Patuxent river	1888 1890	*****	5, 000	6,000	5, 00 6 0 0
Total for Patuzeat rivor	1886		5, 000	6, 600	11,00
Pocomoke river	1878 1886	10,000	B, 400		30.00 K,00
Total for Pocomoke river	1878	10,000	8, 000		18,00
1	I	,			,

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

ATLANTIC COAST-Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropris
MARYLAND—Continued.		. 	·_		
St. Jorome creek	1881		\$6,500		\$6 , 50
	1882		5, 000	j	5,00
	1884		15, 000	j	15,00
Total for St. Jerome creek	1881		26,500		26, 50
			•		
Secretary creek.	1880 1881		3, 000 3, 000		3, 00 3, 00
Total for Secretary creek	1880		6,000	i	6,00
Local for Societary Crook	1000	i	, 0,000		0, 00
Susquehanna river	1852 1880	\$48, 40 0	28, 000		48, 40 28, 00
	1881	1	15,000		13, 00
	1882		25, 000		25, 0
	1884		20, 000	l	20, 00
	1886		6, 000		6, 00
	1888		10,000	1	10,00
	1890	l		\$4,000	4, 00
Total for Susquehanna river	1852	48, 400	, 104, 006	4,000	156, 40
Treadhaven creek	1881	ļ	6, 000		6,00
Wicomico river	1872	32,000	1	!	33, 00
William Chronic Control Contro	1880	02,000	5, 000	1	5, 0
•	1881		2,000		2, 00
	1884		10,000		10, 00
	1890		1	10,000	10, 0
Total for Wicomico river	1881	33, 000	17, 000	10,000	60, 0
Worton harbor	1872	12, 000	¦ 		12, 0
DISTRICT OF COLUMBIA	1833	501, 500	1, 825, 000	280,000	2, 606, 5
Potomac river	1099	a351, 500			351, 50
rotomac river	1833 1882	2351, 300	400,000		400, 0
	1884		500, 000		500, 0
	1886		375, 000		375, 0
	1888		300,000		300.0
Anacostia bridge	1887		110, 000		110, 0
Great Falls	1882		50, 000	1	50,0
Washington and Georgetown harbors	1873	150, 000			150,0
	1880		40, 000		40,0
•	1881 1890		50,000	280, 000	50, 0 280, 0
YIRGINIA	1829	1, 292, 580	1, 694, 800	508, 000	3, 495, 3
Accotink creek	1872	5, 000			5, 0
	1				
Appomattox and James rivers	1852 1871	45, 000 260, 000			45, 0 260, 0
	1880		20,000		20,0
l I	1881		20, 000		20,
	1882		35, 000		35,
	1884		25, 000		25.
	1886 1888		18, 750 15, 000		18, 15,
	1890		13,000	15, 000	15,
T	1836	530, 500		15, 500	530,
James	1880		75, 000		75.
•	1881		60,000		60, 75,
	1882		75, 000		75.
	1884		75, 000		75,
	1886		112, 500		112,
	1888 1890		225, 000	200, 000	225, 200,
Total for Appomattox and James rivers	1836	835, 500	756, 250	215, 000	1, 806,
Aquia creek	1872	10, 500		1	i , 10,
Ziquia creek	1890	10,000		10,000	10,
Total for Aquia creek	1872	10, 500		10, 900	20,
Archer Hope river	. 1881		5,000		5,
	1882		5, 000		5,
Total for Archer Hope river	. 1881	1	10,000		10,

a Of this amount, \$150,000 was appropriated in 1833 for the removal of obstructions in the river, the purchase of Little Falls bridge, and the construction of a turnpike road.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.-APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

LOCALITIES.	Date of earliest appropriation."	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropri
IRGINIA—Continued.	<u> </u>	1			
Black water river	1878	\$7,500	***************************************	******************	\$7.5
	1880 1681		\$3,500 L,500	**	3, 5 1, 5
	1883		1,500	******************	1,5
Total for Blackwater river	1878	7,500	6, 500		14,0
			1		
Cape Charles City harbor				\$25,000	25, 0
Channel from Norfolk to Atlantic ocean	1678	20,000	***************************************		20, 0
Chickahominy river	1878	0,000			6,0 2,0
·	1080 1091	*****	2, 000 2, 000		2,0
	1882		5,000		5,0
	1886 1888		4,000		4.0
	1890	1	2,500	2,500	2, 5 2, 5
Total for Chickahominy river	1978	6,000	15, 500	2, 500	24, 0
Elizabeth river	1829	40, 080	ĺ		40, 0
	1878	12,000		,	•
Hampton river	[899	12,000		10, 000	12, 6 10, 0
Total for Hampton river	1878	12, 800	***************************************	10,000	- 22, 6
Mattapony river	1880	1	2, 500		2,5
Among the control of	1891		2, 500 3, 3 5 0		<u> </u>
	1884		2, 500		2, !
	1886 1888		5, 000 3, 000		6,0
	1890			8,000	3.0 3.0
Total for Mattapony river	1880		16, 300	3, 000	19,
Nancemond river	1873	87,000			37, 0
	1888 1890		10, 900	10,000	10,0
Total for Nansemond river	1873	37, 000	10, 000	10,000	57, 0
Neabsoc creek	1881		5, 000		5,(
Nomoni creek	1873	28, 500			23, 1
	3880		5,000		5,0
	1881 1882		2,000 2,000		夏(<u>東</u>)
	1888	******************	5, 900		E, (
	1890			5,000	5,0
Total for Nomoni creek	1873	23, 500	14,000	6,000	42,
Norfolk harbor	1876	160,000			100,0
	1980		50, 000		50,
	1881		75, 000 75, 000	i	75, (75, (
	1884	*************	75,000		75.1
	1886 1888		187, 500 50, 000		187, 50, 6
	1890		30,000	150, 000	150, 0
Total for Norfolk harbor	1676	160,000	512, 500	150,000	822,
Notioway river	1880 1881		5, 000 2, 000		5,4 2,4
Total for Nottoway river			7,000		7,0
•		85 404			_
Geonquan river	1973 18 9 0	25,000	,	10,000	25, 0 10, 0
Total for Occoquan river	1873	25, 000		10, 000	25, 0
Ounncock harbor	1879	3,000			. 8,0
	1880 1890		5,000	6,000	8,0 5,0 6,0
Total for Onanoock harbot	1979	3, 000	5,000	6,000	14,0
	l				
Pagan crook	1 1880 1881		6, 000 5, 000		6, 0 5, 0
Total for Pagan creek	1890		10, 000		10,
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	44, 444	,	200,1

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

Fig. Company of the second of the second	·	· · —— ·-	; — <u></u> -		
LOCALITIES.	Date of earliest appropriation.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890,	Total appropriations to date.
TINITAL C		<u> </u>			i
VIRGINIA—Continued. Pamunkey river	1880		\$2,500		\$2,500
	1881		2, 500		2, 500
•	1882 1886		2,500		2, 500
	1888		5, 000 3, 000		5,000 3,000
	1890		3,000	\$ 3,000	3,000
	1			· 	' — —
Total for Pamunkey river	1880		15, 500	3, 000	18, 500
	1		,	1 .	
Potomac river (Mount Vernon channel)	1879	\$4,000			4,000
	1880 1881		3,000 1,500		3,000 1 500
	1888		6,000		6,000
	1890			2, 500	2, 500
Total for Potomac river	1879	4,000	10,500	2, 500	17,000
Total for Potomac river	. 1019	4,000	10, 500	2, 500	. 17,000
Rappahannock river	1852 1880	93, 500	25, 000		93, 500 25, 000
	1881		15, 000		15,000
	1882		17,000		17,000
	1884 1886	·····	20, 000 20, 000		20, 000 20, 000
	1888		15, 000		15, 000
	1890		ļ	15,000	15,000
m and down the state of the sta	1852		110 000	15 000	
Total for Rappahannock river	1852	93, 500	112, 000	15, 000	220, 500
			i	:	
Staunton river	1879 1880	5, 000	7,500	••••••	5, 000 7, 500
	1881		5, 000	1	5,00
•	1882		7, 000		7,000
	1884 1886		5, 000 10, 000		5,000 10,000
	1888		5, 000		5,000
	1890	l		8, 000	8,000
mande da como de com	1050	r 000	20.500	9.000	
Total for Staunton river	1879	5,000	39, 500	8,000	52, 500
Totusky river	1880		2, 500		2, 500
·	1881	••••••	2,500		2,500
	1882		5, 000		5,000
Total for Totusky river	1880		10,000		10,000
				1	İ
Urbana creek	1879 1880	5,000	2, 500		5, 000 2, 500
	1881		4,000		4,000
	1882		4,000		4,000
	1890			3,000	3,000
Total for Urbana creek	1879	5, 000	10, 500	3,000	18, 500
**	1,100	ì	I .		
York river	. 1880 1881		10, 000 25, 000		10,000 25,000
	1882		25, 000		25, 000
	1884		20,000		20,000
	1886	•••••	18, 750 30, 000		18,750 30,000
	1890			30 , 000	30,000
					· · · · · · · · · · · · · · · · · · ·
Total for York river	1880		128, 750	30,000	158, 750
NORTH CAROLINA	1826	1, 919, 059	1, 910, 250	440,000	4, 269, 309
			!		
Beaufort harbor	1836 1881	5, 000	30, 000	1	5, 000 30, 000
	1882		30,000		80,000
	1884		20, 000		2), 000
	1886 1888		15, 000 35, 000	***************************************	15, 000 35, 000
	1890			. 15, 000	15, 000
Madel for Description	1000	E 0/10	120,000	15.000	150 (100
Total for Beaufort harbor	1836	5,000	130, 000	15, 000	150,000
Cape Fear river above Wilmington	1881		30,000		30,000
•	1882 1884		30, 000 5, 000		30, 000 5, 000
	1886		11, 250		11, 250
•	1886		12, 000	18 000	12,000
Cape Fear river below Wilmington	1890 1829	1, 430, 729		.15,000	15, 000 1, 430, 729
Ant and street mater	1880		70, 000		70,000
	1881		140, 000	j	140,000
	1882 1884		225, 000 200, 000		225, 000 200, 000
	1886		157, 500		157, 500
	1888		245, 000	170 000	245,000
Northeast branch	. 1890 1890			. 170, 000 . 5, 000	170,.000 5, 000
	1				·
Total for Cape Fear river	1829	1, 430, 729	1, 125, 750	190, 000	2. 746, 479

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.-APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

LOCALITIES.	Date of earlicat appropria- tion	Appropriations up to and including 1979,	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890,	Total appropriations to date
RTH CAROLINA - Continued		-		1	
Black river	1886		#3,000	1	#3. 00
Contentues creek	1861	*** * ******* **	10.000		10, 0
	1882 1884		10, 008 5, 000		10, 0
	1686		15, 000	***************************************	5 0 15. 0
	1888	,	5, 000		5, 0
	1890		******	\$7,000	7 00
Total for Contentues creek.	1841		45 000	7,000	52, 00
Crostan sound	1852	\$50,000			50, 0
Carritask sound	1878 1880	45, 000	25, 000	********* ******* ***	45, 0 25, 0
	1881	(**************************************	30.000		30, 0
	1682		20,000		29, 0
	1884		6, 000		5, 0
	1686 1888		10,000 7,600		10.0
	1890		1,000	10,000	7, 50 10, 00
Total for Carrituck sound	1878	45,000	87, 500	10, 000	152, 5
				F	200, 5
Edenton harbor	1878 1884	5, 600	10, 000		5, 0
) 	1886	1	2, 000		10, 0 2, 0
Total for Edenton harbor	1878	5, 000	12,000		17,00
Pishing creek	1890			10,000	10, 8
1	1001	1	0.000		
illington river	188) 1882		3, 000 8, 000	******	3, 0 8, 0
Total for Lillington river	1881		6, 000		6, 0
ockwood Folly river	1890			5,000	5, 0
umber river	1888		5, 080		·
Primate frace	1800			5,000	B, 0 5, 0
Total for Lumber river	1888		5, 000	5, 000	10, 66
Mackey creek	1890			15,000	15, 0
Meberriu river	1882		5, 000		5, 0
Sense river	1878	65,000			85, 0
39000 11701	1880		45, 000		45,0
,	1681		20,000		30,0
	J882 1884		35, 000	************	85, 0
•	1820		20, 000 22, 500	***** ***********	20, 0
	1688		15, 000		22, 5 15, 0
	1890			20,000	20, 0
Total for Neuse river	1878	85, 000	167, 500	20,000	272,5
Newbern inlet (Newbern to Beaufort)	1882	1	10, 000		
Pack porty imper (Transacting on positional annual section and section	1886		10, 000		10, 9 10, 0
	1886		15,000		15, 0
Total for Newbern inlet	1882	***************************************	35, 000		25, 0
New river	1836	5,000		Ì	
25-02	1882	***************************************	5, 000		5, 6
	1884		5,000		5, 0
	188 6 1888	• • • • • • • • • • • • • • • • • • • •	10, 000 3, 000		10. 1
1	1890		4	10,000	3, 0 10, 0
Total for New river	1836	5,000	28, 000	10,009	38,0
New River channel (Beaufort river to New river)	1022	45.000			
NAM TOTAL CUPITION (Desiriouf Livel to New Livel)	1837 1886	45, 000	10,000		45, (
	1888		5, 900		10, 0 5, 0
	1890			15,000	15,0
Total for New River channel	1837	45,000	15, 000	15,000	75,0
Total for New River channel	1837 18 3 8	45, 000 133, 750	15, 000	15,000	75, 0 183, 1

TABLE 39 .- APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

Localities.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1888, inclusive.	Appropriations September 19, 1890.	Total appropriations to date.
SORTH CAROLINA—Continued.					
Pamilico and Tar rivers	1836 1880	\$31,000		·····	#31,00
	1881	1	#9,000 8,000		9, 00 8, 00
	1982		10,000		10, 00
	1884 1886	*************	5, 000		5, 00
	1888	***************************************	5, 000 10, 000		5, 00 10, 00
	1890	1	******	\$10,000	10,00
Total for Pamlico and Tar rivers	1836	31,000	47, 000	10,000 ,	88,00
Pasquotank river	1829	80			8
	1890			3,000	3,000
Total for Pasquotank river	1829	80		3,000	3, 000
Perquimans river	1876	2,500			2, 50
Roanoke river	1871	45,000		***************************************	45, 00
	1892 1884		5, 000 3, 000	****************	6,00
	1896		20, 000		3, 000 20, 000
	1888		40,000		40.00
	1890			25, 000	25, 00
Total for Roanoke river	1871	45, 000	68, 400	25, 000	138, 90
Benppernong river	1878	4,000			4, 00
	1880 1681		1, 800		1,00
	1884		1,000 2,000		1, 00 2, 00
Total for Scuppernong river	187#	4, 000	4,000		8, 00
	•		, 1		
Town creek	1881	!	1,000	**	1, 00
Trent river	1879 1880	7,000	***************************************		7.00
	1881	1	10, 000 5, 000		10, 0 0 5, 00
	1882		10, 900	[10, 00
	1894		10,000		10,00
	1896 1888		8,500 5,000		3, 50 5, 00
•	1800	***************	1	5, 000	5, 90
Total for Trent river	1879	7,000	43, 500	5,000	65, 50
Washington harbor	1852	5, 000		 	5, 00
Yadkin river	1870	! 20,000	, '	1	20, 00
	1880		29,000		20, 00
	1981 1682	L	12,000 25,000		12, 00 2 5, 00
	1880		10,000		10, 00
	1888 1890		10,000		10, 00
	1990	ļ		5,000	5,00
Total for Vadkin river	1879	20,000	77, 000	5,000	102, 00
UTH CAROLINA	1836	550, 000	1, 895, 000	563,000	3, 028, 00
Ashepas river	1872	1, 300			1,30
Ashley river	1880		1,000	i	1,00
	1881		1,500		1, 50
	1884 1886		2, 900 1, 000		2,00 1,00
Total for Ashley river	1880	1	- 5,500		5, 50
		1]		0, 50
Beanfort river	1890	*******		12, 500	12, 50
Clark creek	1868 1890		2, 500	2, 500	2, 50 2, 50
Total for Clark.creek	1888	· — ·	2,500	2, 500	5, 00
	1852	: , 544,700	<u> </u>	ı	544 70
Charleston harbor	1880]	178, 000	***************************************	544, 70 175, 00 175, 00
Charleston harbor	Idan				9 40 A
Charleston harbor	1881		175, 000		175, U
Charleston harbor	1881 1882	******	300,000		300,00
Charleston harbor	1881 1882 1884 1886	*******************************	300, 000 250, 000 187, 500	44411444444444	300, 00 250, 00 187, 50
Charleston harbor	1881 1882 1884 1886 1886	***************************************	300, 000 250, 000	**************************************	300, 00 250, 00 187, 50 350, 00
Total for Charleston harbor.	1881 1882 1884 1886	***************************************	300, 000 250, 000 187, 500	¥70, 000	175, 00 300, 00 250, 00 187, 50 350, 00 370, 00

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

LOCALITIES.	Date of earliest appropria- tion.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropr tions to date
UTH CAROLINA—Continued.	1		48 500		
Congaree river	168 6 1688 16 90		\$7,500 7,500	\$5,000	#7,5 7 5 5,0
Total for Congares river	1884		15, 000	5,000	20, 0
Ediato river	1882	1	8, 000		8, 0
	1884 1886		5, 009 3, 000		5, 6 3, 6
	1888 1890		5, 000		5. (
				5, 000	5.6
Total for Ediato river	1882		21, 000	3, 800	26, (
Georgetown harbor	183 6 1882	#4, 000	7,000		4.0
	1884		5, 000		100
	1886 1888		5, 000 7, 500		ნ, (7, 1
	1896			8, 900	Ř,
Total for Georgeiown harbor	1836	4, 000	24,500	8, 000	36,
Great Pedec river	1880		7,000		7.1
	1881 1882		6, 000 5, 000		6,1
	1884		8,000		8,0
	188G J888		20, 000 20, 000	1	20, 1 20, 1
	1990			12,500	12,
Total for Great Pedes river	1890	1	67, 009	12, 500	79,
Little Pedes river	1888 18 90		5, 000	5,000	5. 5.
Total for Little Pedec river	1888		5,000	5, 000	19,
	1]	2-1
Mingo croek	1.886 1.890		5, 000	5,000	5. 6,
Total for Minge creek	1688		5,000	5, 009	Ш
Salkehatchie river	1882		5, 000		5,
	1884 18 66		3,000 2,000	***************************************	I. 2
	1888 1800		3, 000		3.1
	}			5,000	5,
Total for Salkehatchie river	1832		13, 000	5,000	18,
Santee river	1861 1882		22, 000 20, 000	***************************************	23, 20,
	DIES		15,000		15.
	1896		18, 750 24, 000	`	18.1 24.1
	1890			20,000	30.
Total for Santes river	1891		99,750	30, 900	129,
Wappoo cut	18#1		10, 000		10,
			10, 000 3, 000		10.
	1884 1885		5, 000		3, 5,
	1888 1890	********	5, 000	10.000	5,
				10,000	10,
Total for Wappoo cut	1881	11177	23, 000	10,000	43,
W. Abana at an	1901	İ	0.000		_
Wateree river	1881 1882		8. 000 15, 000		8, 15,
	1884 1886		5, 000		5, 7
	1888	****************	7, 500 12, 000		13,
	1880		**************************************	12,500	12
Mark A. A. A. C. C. C. C. C. C. C. C. C. C. C. C. C.	1881		47, 500	12,500	80,
Total for Wateree river		i I		{ i	
Total for Wateree river Winyah bay			38, 750 700, 000		18.
	1886 1888 1890	**************************************	38, 750 100, 000	100,000	15 100

TABLE 39 .- APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

Altansha river	5, 000 15, 000 15, 000 20, 000		
1882 1884 1886	15, 000 15, 000 20, 000	\$512,500	\$2, 018, 706
1884 1886 1888	15, 000 20, 000	1.	5,000
Total for Altamaha river	20,000		15, 600
Total for Aliamaha river		***	15, 000 1 20, 000
Total for Aliamaha river	10,000	***************************************	10,000
Brunswick harbor		15, 000	15, 000
1880 1882 1884 1885 1886	65, 000	15, 000	80, 000
1880 1882 1884 1885			80,000
1892 1894 1894 1896	10,000	[10.000
1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1886 1880 1876	5.000	*** *************	5,000
1886 1890	25, 000 10, 000		25, 000
Total for Brunswick harbor. 1836 30,000 1	22, 500	1	10,000
Total for Brunswick harbor 1836 30,000	25, 000		22, 500 85, 000
Darien harbor.		85, 000	85,000
Total for Darien harbor 1878 8,000 Jekyl creek 1848 1990 Total for Jekyl creek 1849 Cemulgee river 1876 37,000 1881 1882 1884 1886 1888 1888 1888 1888 1888 1888	107, 600	35,000	172, 500
Total for Darien harbor 1878 8,000	,		i 8,000
Total for Jekyl creek		25, 000	23, 000
Total for Jekyl creek		25,000	33,000
Total for Jekyl creek	5, 000	1	6, 000
Comparison 1876 37,000 1884 1882 1884 1886 1888 1886 1886 1886 1888 1886		7,500	7,500
1884 1885 1886	5, 000	7,500	12, 500
1881 1882 1884 1886 1880 1886 1886 1886 1886 1886 1886 1886 1886 1886 1886 1886 1886 1886 1886 1886 1888 1886		***************************************	87, 000
1802 1804 1805 1806 1806 1806 1806 1806 1806 1806 1806 1806 1800	7, 000 5, 000		7,000
Total for themulges river. 1876 37,000	5,000		[5,000 5,000
1886 1890	3,000		8,000
Total for Ocmulgee river. 1876 37,000 Oconee river 1878 11,503 B881 1882 1884 1886 1888 1880 Total for Oconee river 1878 11,503 Romerly march 1882 1884 1888 1888 1888 1888 1888 1888	7, 500		7, 500
Oconee river	15,000	30,000	15, 000 1 30, 000
1886 1881 1882 1884 1886 1886 1888 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1891 1895 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899 1890 1891 1890	42,500	30,000	109, 500
1886 1881 1882 1884 1886 1886 1888 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1891 1892 1894 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1898 1899 1890			13 500
1881 1882 1884 1885 1886 1889 1890	1,500		13,500 3,500
1884 1886 1889 1890	2,500		2,500
1886 1888 1880	5,000		5,000
Total for Ocomes river. 1878 11,500 Romerly marsh. 1882 1896 Total for Romerly marsh. 1882 St. Augustine creek. 1879 5,000 Savannah harbor. 1882 452,000 1881 1890	8,000	**** ***********	8,000
Total for Ocomes river. 1878 11,500 Romerly marsh. 1882 1884 1886 1888 Total for Romerly marsh. 1882 1882 1884 1886 1888 1888 1888 1888 1888 1888	9, 000 12, 500	*************	9,000 13,500
Romerly marsh		23,000	25, 000
1884 1886 1888 1888 1888 1888 1888 1888 1888 1889 1889 1889 1889 1889 1889 1889 1889 1889 1881 1880 1880	23, 500	25, 000	70,000
1884 1886 1888 1888 1888 1888 1888 1888 1888 1889 1889 1889 1889 1889 1889 1889 1889 1889 1881 1880 1880	10,000	1 .	
1886 1888	10,000		10, 000 20, 000
Total for Romerly marsh	17, 475	******	17, 475
St. Anguetino creek	4, 634	***************************************	4, 634
Savannah harbor	42, 109		42, 109
1881 1881 1890			5, 000
1881 1881 1890	ſ	1	452.000
1881	65,000		452, 000 65, 900
· }	65, 900	350,000	65, 000 350, 000
Total for Savannah harbor	330,000	350, 000	932, 000
6			
Sevannah river	THE AMERICA		577, 007
1881	16, 000 38, 000		16, 000 38, 000
1892	225,000		225, OK
· 1884	215,000		215, 000
, 18 86	185,000	***************	165, 000
9.000	201, 000	25,000	201, 000 25, 000
Total for Savannah river		25, 000	1 463,097

Total for Lagrange bayou

STATISTICS OF TRANSPORTATION.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

ATLANTIC COAST-Continued.

ATLAN	TIC COAS	r—Continued.		,	
LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria- tions to date.
FLORIDA (on the Atlantic)	1829	\$146,570	\$982, 000	\$240, 500	\$1, 369, 070
Chipola river	1835	•9, 000	_ :		9, 000
Indian river	1844	6, 500			6, 500
Key West harbor	1882 1886		25, 000 2, 500		25, 000 2, 500
	1888 1890		25, 000	40, 000	25, 000 40, 000
Total for Key West harbor	1882		52, 500	40, 000	92, 500
Ocklawaha river	1835 1890	10,000		10, 000	10, 000 10, 000
Total for Ocklawaha river	1835	10,000		10,000	20,000
St. Augustine harbor	1829	33, 570			33, 570
	1888 1890		35, 000	20, 000	35, 000 20, 000
Total for St. Augustine harbor	1829	. 33, 570	35, 000	20, 000	88, 570
St. John river	1880 1881 1882 1884	87, 000	139, 000 100, 000 150, 000 155, 000		87, 000 139, 000 100, 000 150, 000 155, 000
St. John river (Volusia bar)	1886 1868 1890 1880 1881		150, 000 175, 000 5, 000 5, 500	170, 000	150, 000 175, 000 170, 000 5, 500
· · ·	1882 1884 1886 1888 1890		5, 000 2, 000 7, 500 500	500	5, 000 2, 000 7, 500 500 500
Total for St. John river	1852	87,000	894, 500	170, 500	1, 152, 000
Yellow river	1839	500			500
GU	CLF OF MI	EXICO.			-
FLORIDA (on the Gulf of Mexico)	1828	230, 280	579, 500	135, 500	945, 280
Apalachicola bay and river	1828 1880 1881 1882 1884 1886 1888 1890	75, 250	12, 000 11, 500 27, 000 11, 000 13, 000 22, 000	22,000	75, 250 12, 000 11, 500 27, 000 11, 000 13, 000 22, 000
Total for Apalachicola bay and river	1828	75, 250	96, 500	22, 000	193, 750
Caloosahatchee river	1882 1884 1886 1888 1890		5,000 5,000 4,000 10,000	3, 600	5, 000 5, 000 4, 000 10, 000 3, 600
Total for Caloosahatchee river	1882		24, 000	3, 600	27, 600
Cedar Keys harbon	1872 1880 1884 1886 1868 1890	67, 500	15, 000 5, 000 7, 000 7, 500	2,500	67, 500 15, 000 5, 000 7, 000 7, 500 2, 500
Total for Cedar Keys harbor	1872	67, 500	34, 500	2, 500	104, 500
Lagrange bayou	1882 1886 1888 1890		2, 000 2, 000 3, 000	3,000	2, 000 2, 000 3, 000 3, 000

1882

7,000

3, 000

10,000

TABLE 39 .- APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

GULF OF MEXICO-Continued.

Treal for Manusce river. 1802 32, 600 5 6, 600 5	localities.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria tions to date.
Total for Manusce river. 1892 22, 600 6, 600 2 Ochlorchary river. 1893 45, 600 7, 600 3 Ochlorchary river. 1893 45, 600 7, 600 3 Ochlorchary river. 1894 7, 600 3 Ochlorchary river. 1894 7, 600 3 Ochlorchary river. 1894 7, 600 3 Ochlorchary river. 1894 7, 600 3 Ochlorchary river. 1894 7, 600 3 Ochlorchary river. 1895 7, 600 3 Ochlorchary river. 1896 7, 600 3 Ochlorchary river.]			,	
Total for Namatee river	Manatee river				1	\$12,00
1990 194, 400 19	•		10 0 0 00 000 00	11,000		11,00
Trutal for Manasce river				5,000	06.400	5,00
Chlochary river 1832						6,00
Peace river	Total for Manatee civer	1882		28, 000	6.000	34,00
Total for Pease river. 1881 18,000 30,000 8 1881 18,000 30,000 8 1881 18,000 30,000 8 1881 18,000 30,000 8 1881 18,000 30,000 8 1881 18,000 30,000 18 18 18 18 18 18 18	Ochlochney river	1833	\$5,000			5,00
### Total for Pense river 1881	Denne elven	1901	1	7.000		= 44
Total for Pease river.	A 0000 V 15 CQ	1882			1	7, 00 4, 00
Total for Pease river. 1881				7,000		7,00
Pensacola harber		1890	***********	l	35,000	85, vi
1880	Total for Pease river	1881		18, 000	35, 000	53,00
1880						_
1881 20,000 3 1880 20,000 2	Pensacola harbor		30,000	40.000		80, 0 40, 0
1862 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 50,000 5 5 50,000 5 5 5 5 5 5 5 5 5		1881		20, 000	(**************************************	20,0
1864 56.000 57.000 58.		1882		50, 000		50, 0
Total Penascola harbor		1884		55, 000		65,0
Total Pensacola barbor					****************	20, 0
Total Pensacola harbor 1878 30,000 220,000 25,000 32 38 37,530 38 37,530 38 37,530 38 37,530 38 37,530 38 37,530 38 37,530 38 37,530 38 38 37,530 38 38 38 38 38 38 38				801,000	25, 000	36, 0 35, 0
St. Mark river						
Same Same	Total Penascola harbor	1878	30,000	220,000	25, 000	275, 0
Suwance river 1820	St. Mark river	1828	37, 530	 	****************	37, 6
1880 3,000 1882 3,000 1882 3,000 1882 3,000 1882 3,000 1882 3,000 1882 3,000 1882 3,000 1882 3,000 1882 3,000 3,000 1882 3,000	Sarnsota bay	1890		 	5, 000	5, 0
1880 3,000 3,000 1882 3,000 3,000 1882 3,000 3,000 1882 3,000 3,000 3,000 1882 3,000 3	Suwonee river	1830	15.000			15.0
1881 3,000 1884 3,000 1885 18,000		1880	***************************************	5, 000		5,0
1884 5.000 1 1885 15.000 1 1886 15.000 1 1886 15.000 1 1886 15.000 1 1886 15.000 38.000 5.000 5 1886 15.000 38.000 5.000 5 1886 15.000 1 10.000 1 1 10.000 1 1 10.000 1 1 1 10.000 1 1 1 1 1 1 1 1 1		1881		8,000	*********	3,0
1886 15,000 1 1890 15,000 3,000 1 1890 15,000 3,000 5 1890 15,000 3,000 5 1890 15,000 3,000 5 1890 1892 20,000 2 1892 20,000 2 1890 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 25,000 2 1890 2		1882	****************			5 ,0
1888 15,000 3,000 1		1884 1894			***************	5, u
Total for Suwanee river			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			5, 0 IN 0
Tampa bay 1890					8, 000	8,0
1881 10,000 2 1884 20,000 2 1884 20,000 2 1884 20,000 2 1884 20,000 2 1888 25,000 2 1888 25,000 2 1888 25,000 2 1888 25,000 2 1888 25,000 2 1888 2 2 2 2 2 2 2 2 2	Total for Suwanee river	1839	15,000	38,000	3, 000	56, 0
1882 20,000 2 2 1864 20,000 2 1866 18,000 2 1868 25,000 2 2 1860 2	Tampa bay	1880	***************************************	10,000	*****************	10, 0
1894 20,000 20,	, ,			10,000		10,0
1866 18,000 25,000 2		1882	***************************************	20,000		20,0
Total for Tampa bay. 1880		1004	*******	10,000	*****************	20,0 10,0
Total for Tampa bay. 1880 85,000 25,000 12 Withlacoochee river 1881 7,500 1888 3,000 1888 5,000 5,400 Total for Withlacoochee river 1881 18,500 5,400 2 EORGILA (a). 1874 23,000 4,000 3 Etowah river 1874 23,000 20 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1881 1,000 1,000 1881 1,000 1,00		1888	*******************		***************************************	25,0
Withlacochee river		1890	<u> </u>		25,000	25, 0
1884 3,000 1888 3,000 1888 5,000 1888 5,000 5,400 1888 5,000 5,400 1888 5,000 5,400 2 1881 18,500 5,400 2 1874 23,300 4,000 3 1874 23,300 4,000 3 1874 23,000 1880 1,000 1882 3,000 1882 3,000 3 1881 3,000 3 1882 3 3,000 3 1884 3,000 3 3 3 3 3 3 3 3 3	Total for Tampa bay	1880	[85,000	25, 000	120,0
1884 3,000 1886 3,000 1888 5,000 1888 5,000 5,400 1888 5,000 5,400 1888 5,000 5,400 2 1884 18,500 5,400 2 1874 23,300 4,000 3 1874 23,300 4,000 3 1874 23,000 2,000 1889 1,000 1882 3,000 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 1889 3,000 3 3 3 3 3 3 3 3 3	Withlacoochee river	1861		7,500	 	7, 5
1888 3,000 1888 5,000 5,400						3,0
Total for Withlacoochee river 1881			(8,000	***************************************	8,0
Total for Withlacoochee river 1881 18,500 5,400 2		1890		a, 000	5, 400	5,0 5,4
Etowah river Oustanaula and Coosawattee rivers 1874 23,300 4,000 3 Etowah river	Total for Withlacoochee river			18, 500		23,9
Etowah river			84.500		1	
Contamaula and Consawattee rivers	ENIBULE (W)	1014				27,3
1840 2, 000 1,	Etowah river		1, 300	***************************************	*********	1,3 22,0
1891	Contention and Constant acceptances	1880	22,000	2.000		22,0
Total for Oostanaula and Coosawattee rivers 1874 22,900 4,000 2		1881	·			1.0
LABAMA		1682	·	3,000		1.0
Alabuma river	Total for Oostanaula and Coosawattee rivera	1874	23, 900	4,000		26, 0
Alabuma river 1878 55,000 8 8 1860 25,000 2 1861 20,000 2 1862 20,000 2 1864 10,000 2 1866 15,000 1 1866 15,000 1 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 20,000 2 1868 2 2 2 2 2 2 2 2 2	LABAMA	1826	821,752	1, 301, 750	524,000	2, 647, 8
1A80 25,000 1881 20,000 1882 20,000 1884 10,000 1886 15,000 1888 20,000					12	-
1881 20,000 2 1882 20,000 2 1884 10,000 1 1886 15,010 1	Alabama river		55,000		**********	85,0
1882 20,000 2 1884 10,000 1 1886 15,000 1		1997	***************	25, 600	***************************************	25, 0 20, 0
1884 10,000 1 1885 15,000 1 1888 20,000 2		1882				20,0
1886		1884		10, 000		10.0
			*****************			15,0
20 July 1				20, 000	20 000	20, 0 20, 0

a Rivers emptying into other rivers which flow into the Gulf of Mexico.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

GULF OF MEXICO-Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and includ- ing 1879	Appropriations from 1890 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropria- tions to date.
AV ADADEA CO-N3		-			
ALABAMA—Continued. Black Warrior river	1884		\$50,000	I	\$50,900
Comment of the control of the contro	1896		56, 250		56, 250
	1888 1890		118,000	\$150, u00	118, 000 150, 000
	1640			4100,000	2004.000
Total for Black Warrior river	1884		224, 250	150,000	374.25
O. b d	1862		200		20, 600
Cahawba river	1984		10, 000		10,000
	1886		7,500		7,50
Total for Cahawba river	1682		27,500	"	37,50
Mobile harbor and Pass au Heron	1826	\$766, 752	125, 000		766, 75 125, 00
	1890 1881	***************************************	100, 000		100,00
	1882		125, 000 200, 000		125, 00
	1884				200, 00
•	1886		90, 000		90, 00 250, 00
	1686 1990			350,000	350, 00
	1				
Total for Mobile barbor and Pass an Heron	1828	766, 752	890, 000	350,000	2, 006, 75
Tallapsona river	1882		15, 000		15, 60
water - Act	3884		10, 900		10, 00
	1,998		7, 500		7,50
	1688		7, 500	4,000	7, 56 4, 60
	1890			2,000	
Total for Tallaposes river	1882		40,000	4,000	44, 00
SSISSIPPI	- 1827	76, 400	\$11, 125	60,000	447, 80
Biloxi harbor	1862	1	5, 000		5, 00
Direct married	1886		12,500		12, 50
	1888		18, 500	***************************************	18,50
	1890			9, 0%	9, 99
Total for Biloxi harbor	1882		36, 900	9, 000	45, 90
	1				
Norabee river	1880		12, 900		12,00
	1881	****************	8, 000 10, 000		8, 00 10, 0 0
	1882		7, 500		7,50
	1886		7, 500		7, 56
	1888		5, 900	0.000	5, 90 8, 90
	1890			3,000	0,44
Total for Noxubee river	. 1880		50, 000	3,000	\$3,40
Old Town creek	1882		3, 000		3,00
	4000	70, 400		1	70, 40
Pascagonia river	1827 1880	70, 400	20, 808		20,00
•	1881		4, 000		€ 00
	1682		8, 000		8,00
	, 1984		3, 000 25, 000		3, 00 15, 08
	1896		27, 000		27,00
	1890		***************************************	20, 000	20,00
Total for Pascagoula river	1827	70, 400	87, 000	20,000	177,40
Pearl river		6,000	37, 500		6, 00 37, 54
	1880	***********	27, 500		31, 39 97, 50
	1881		17, 500		27, 50 17, 50
	1K84		12, 500		12,50
	1K88		17, 623		17, 62
	1888 1890	****************	22, 500	28, 000	29, 50 28, id
Total for Pearl river	1879	8,000	138, 125	#.m	169, 13
ANAJSIŪO	18'96	7, 767, 480	501, 647	230, 000	8, 579, 12
Á mita vivos	1880		8,000		8, 14
Amilte river	1 1881		5,000		5,01
	1895		2,000	******	2,0
	1×88		5, 000	38, 000	5,90
	1896				36, 01
Potal-for Amite river	1880		20,000	38, 909	56, 0

TABLE 39.-APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

GULF OF MEXICO-Continued.

LOCALITIES.	Date of earliest appropris- tion	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1880, inclusive.	Appropriations September 10, 1890	Total appropria- tions to date.
LOUISIANA—Continued, Bogue Chitto river	1890	1	***************************************	\$5,000	\$5,0 6
Calcasien river and pass	1872 1881	\$15.000	\$ 15,000		15, 90 15, 90
-	1882 1884		10.000 6,500		10, 00 6, 50
· ·	1886	[16. 255		16, 25
	1884 1890		10, 000	75, 000	i 10, 00 7 5, 0 0
Total for Calcasion river and pass	1872	15,000	57, 765	75. 000	147, 75
Lake Ponehartrain harbor	1852	25, 000			25, 00
Plaquemines bayou	1698 16 9 0		100,000	100,000	100, 00 100, 00
Total for Plaquemines bayon	1888	***	100,000	100, 000	200, 00
Tangipahoa river	1872	2,590			2, 50
	1800 1881		5, 000 2, 000		5.00
	1884	·	2,000		2, 00 2, 00
Total for Tangipahos river	1872	2,500	9,000	······································	11,80
Tchefuncta and Bogue Falia rivers	1872 1681	6,000	,		0,00 1,50
	1882		1,500 1,500		1,50
	1886 1890	i	2,500	1,000	2, 50 1, 00
Total for Tohefuncia and Bogue Falla rivers	1872	0,000	5, 500	1,000	12, 50
Tickfaw river	1881		2,000		2,00
	1882 1886		2, 000 2, 000		2,00 2,00
	1888		1,000		2,00
	1890	· · · · · · · · · · · · · · · · · · ·	!	1,000	1, ot
Total for Tickfaw river	1661		7, 000	1,000	6,00
Vermilion river	1880 1881		8, 000 4, 900		5, 04 4, 94
Total for Vermilion river	1890		8, 900	1	9, 90
Delta and passes of the Mississippi river	I	•	i		
Channel and general improvements	1836	2, 214, 980			2, 214, 8
Burveys Jettles	1850 1875	334, 000 5, 150, 000	382, 492		730, 46 6, 150, 00
Total for delta and passes of the Missusippi river	1806	7, 716, 989	382, 492		8, 101, 4
PEXAS	1952	1, 247, 200	4, 342, 500	803, 150	6, 482, 80
Aranane pass and bay	1879 1880	35, 000	65, 000		35, 00 65, 00
	1881		80, 400		80,40
	1882 1884		100, 000 100, 000		[100, 00 100, 00
	1886 1888		101, 250 100, 000		101, 21 100, 00
Total for Armses pass and bay	1879	35,000	540, 250	-	581, 2
Brazoe river	1880	1	40,000	İ	40,0
P1000 00176 ////////////////////////////////////	1881		40, 000		40,0
	1882 1884		1 50, 000 10, 000		50, 00 10, 00
	1686		18, 750		18,7
Total for Brases river	1880		158, 750		158, 71
	1878	6,000			6,0
Brazos Santiago harbor	1111		25,000		25, 0
Brazos Santiago harbor	1880	**************	75 000		75 4
Brazos Santiago harbor	1880 1881 1882	*****************	75, 000 60, 000		25, 0 75, 0 60, 0
Brasos Santiago harbor	1980 1981 1982 1884	***************************************	75, 000 60, 000 25, 000		, 60, 0
Brazos Santiago harber	1880 1881 1882	44	75, 000 60, 000		• 60,0

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

GULF OF MEXICO-Continued.

LOCALITIES.	Date of earliest appropria- tion.	Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropriations to date.
XAS—Continued.					
Buffalo bayou	1881 1882		\$25, 000 50, 000	;	\$25, 00 50, 00
	1884		25, 000		25,00
•	1886		18, 750		18.78
	1888	1	25, 000		25, 00
	1890			\$25,000	25,00
Total for Buffalo bayou	1881		143, 750	25, 000	168, 75
Cedar bayou	1890		· · · · · · · · · · · · · · · · · · ·	18, 150	18. 15
Colorado river of Texas	1852	\$20,000	· • • • • • • • • • • • • • • • • • • •		20,00
Galveston bay	1872	282, 200	••••••••••••••••••••••••••••••••••••••	•••••	282, 20
	1880 1881		50, 000		50, 00 50, 00
	1882		50, 000 94, 500	,	94, 50
	1888		100, 000		100,0
•	1890		•••••	40,000	40, 00
Total for Galveston bay	1872	282, 200	294, 500	40, 000	616, 70
	1070				ero .u
Galveston harbor	1870 1880	653, 000	175 000		653, ა , 175, 0
	1881		175, 000 250, 000		250, 0
	1882		400,000		400.0
	1886		300, 000	•••••	300,0
	1888		5 00, 000	,	500, 0
	1890		•••••	500, 000	500.0
Total for Galveston harbor	1870	653, 000	1, 625, 000	500, 000	2, 778, 0
Material, how (Indianale harbon)	1876	70, 000		! !	70.0
Matagords bay (Indianola harbor)	1880	10,000	50, 000		70, 0 50, 0
	1881		60, 000		60, 0
	1882		60, 000		60,0
	1884		50,000		50,0
	1886	;	37, 500		37, 5
Total for Matagorda bay	1876	70, 000	257, 500	1	327, 5
Rio Grande river	1876	17, 000	· · · · · · · · · · · · · · · · · · ·	•••••	17,0
Sahina and Noshas siyans	1878	29,000		1	90.0
Sabine and Neches rivers	1880	29,000	10, 000		29, 0 10, 0
	1881		10, 000		10,0
	1882		9, 000		9,0
	1884.		7,000		7, 0
Total for Sabine and Neches rivers	1878	29, 000	36, 000		65,0
Sabine pass and bay	1875	113,000			113.0
Daviso base and nal	1880	110,000	50, 000		50, 0
	1681		150, 000		150, 0
	1882		150, 000		150,0
	1884	[200, 000		200,0
•	1886		198, 750		198, 7
	1888 1890		250, 000	300.000	250, 0 300, 0
* ************************************	ļ				
Total for Sabine pass and bay	1875	113,000	998, 750	300,000	1, 411, 7
San Antonio river	1852	1, 500	· • · · · • • • • • • • • • • • • • • •	1	1,5
Survey of rivers and harbors	1852	5,000	· · · · · · · · · · · · · · · · · · ·		5,0
Trinity river	1852	. 15, 500			15, 5
y	1880	10,000	4, 000		4.0
	1881		10, 000		10.0
	1882	`	8,000		8,0
	1888		12, 500	10 000	12.5
	1890		• • • • • • • • • • • • • • • • • • • •	10,000	10,0
	1				

TABLE \$9.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued. MISCELLANEOUS.

LOCALITIES.	Date of carliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations September 19, 1890.	Total approprie tions to date.
Total	1828	\$1, 321, 500	#3, 772, 850	\$008, 500	\$6, 092, 45
Artbur Kill (New York and New Jersey)	1888 1890		10 000	7 00.1	10,00
Total for Arthur Kill	1888		10,000	7,000	17,00
hattaboochee river (Alabama, Flerida, and Georgia)	1835	33, 000			35, 00
with a section of the femiliary and the femiliary of the	1880 1881	30,000	100, 040 26, 000		20, 00 20, 00
İ	1882 1884		25, 000 25, 000		25, 0 25, 0
	1890 1889		20, 000 20, 000		20 0
	1890		20,000	20,000	20.0
Total for Chattaboochee river	1835	35, 000	140, 000	20, 007	196.0
Thattaboorbee and Plint rivers (Georgia)	1874	70,000		<u></u>	WCI
Chincoteague bay inland waterway (Delaware and Virginia)	1886	** ************************************	38,750	·	18, 7
	1888 1890		50,000	50.000	50 0 5J. 0
Total for Chineotoague bay inland waterway	1986		68, 750	50 0 20	118.7
hoctawhatchee river (Alabania and Florida)	1833	25, 000		: *-	85, 9
	1880 1881		7, 000 10, 000	ļ	7, 0 10, 0
	1882 1844		20, 000 15, 000	4	2 0. U 15, 0
į	1886		18,000	*** *************	15.0
1	1888 1890		10, 000	12,500	10, 0 12, 5
Total for Chectawhatchee river	1823	35, 000	77,000	12,500	124.5
coss river (Alahama and Georgia)	1976	150, 000		! I	150, 0
	1890 1891		75, 000 60, 000		75. 0 60 0
	1692		83, 700		83, 7
	1684 1684		80, 000 45, 000		50, 0 45 0
	1888 1890		60, 000	150, (00	60 0 150, 0
Total for Coosa river	1876	150, 000	373, 700	150,00)	679, 7
Cumberland sound (Georgia and Florida)	1880		30,000	[30, 0
	188t 1882	1	100, 000 50, 000		100, 0 50, 0
ì	1884 1886	****** ***********	75, 000 112, 500		75, 0 112, 5
	1888		112, 500	****** ********************************	112, 5
Total for Cumberland sound.	1890 1880		480, 000	112 500	- 112,5
				112,500	692, 5
Dan river (Virginia and North Carelina)	1880 1881	************	10, 000 8, 000		10, 0 8, 0
	1882 1884		7,500 5 000	******	7, 5 5, 0
	1886		20,000		20, 0
Total for Dan river	1880		50, 500		50, 5
Delaware river (Delaware, New Jersey, New York, and Pennaylvania)	1836 1880	591,000	235, 000		561, 0
i	1881		250, 000		235, (250, (
	1882 1884		286, 000 200, 000		286, 0 200, 0
	1886	***************************************	210, 000 250, 000		210, 0 250 , 0
_	1800		****************	250, 0(0	250,
Total for Delaware river	1836	581, 030	1, 431, 000	250, 000	2, 262, 0
atrance to Dismai Swamp canal (North Carolina and Virginia)	1836	35, 800			35, 6
Secambia and Conecuh rivers (Alabama and Florids)	1833 1890	10, 500	A, 000	¹	10, 8
	1881	***************************************	5, 010	*******	8, 6 8, 9
l	1882 1884		12, 000 ° 15, 000	*****************	12, 0 15, 0
	1880 1880		12, 000 10, 000		12, 0 10, 0
	1890			7,500	7,3
				ı 	

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO-Continued.

м	ISCEL	T. A	NEO	П9	Conti	hour

ROCALITIES.	Date of carliest appropriation.	Appropriations up to and including 1870.	Appropriations from 1800 to 1880, inclusive.	Appropriations September 19, 1890.	Total appropri tions to date.
Plint river (Georgia)	1878	\$17,000			\$17.9
	1880		420, 1100		20,0
· · · · · · · · · · · · · · · · · · ·	1881 1882	1	15,000		15, 0 25, 0
	1884		25, 000 20, 000		20.0
	1888		20, 000		20,0
	1888		20,000		20,0
l	1890			\$20,000	20, 0
Total for Flint river	1878	17,000	120, 000	20.000	157, 0
Little Narragansett bay (Rhode Island and Connecticut)	1876	20, 000			20, 0
	1880		5, 000	[<i>-</i>	5,0
•	1881		5, 000	1 '	5,0
	1882	1	d, 000		4,0
Total for Little Narragansett bay	1876	20,000	16,000		36,4
Santicoke river (Delaware and Maryland)	1886		10,000		10,4
Norfolk to Atlantic ocean (Virginia and North Carolina)	1878	20,000	 		20, 4
Forth Landing river (Virginia and North Carolina)	1879	25, 000			25,0
	1.000		15, 000		15, 0
· · · · · · · · · · · · · · · · · · ·	1881		7,500	[7.5
i i	1882		8,000		В, (
Total for North Landing river	1879	25, 800	30,500		56,1
aweatnek river (Rhode Island and Connecticut)	1871	50,000			50.0
•	1880		12, 000		12.
	1886 1890		10,000	36,600	10, 0 16, 0
Total for Pawcatuck river	1871	50, 000	22,000	19,600	86, (
MAIL A.A.A.I. Sankara (Damanahara)	1000		sot and	: i	806.4
Philadelphia harbor (Pennsylvania and New Jersey)	1888 1890		506, 000	200,000	506, 4 300, 4
Total for Philadelphia harbor	1888		505, 000	300,000	795, (
Shemandoah river (West Virginia)	1880	i	15, 000		15.0
AND THE RESERVE THE PARTY OF TH	1881		2, 500		3,5
Total for Shenandoah river	1890		17, 800		17,1
V. A V. A A				,	
taten Island channel (New York and New Jersey)	1874	75,000	60.000	,	75, (29, (
	1882		29, 000 40, 000	1	40.0
	1884		10,000		10.0
	10000		15, 000		15,0
	1888		15,000		15,
•	1890			15,000	15,0
Total for Staten Island channel	1874	75, 000	100,000	15,000	199.4
t. John and St. Mary inland passage (Georgia and Florida)	1828	PR-PRIN			78,4
Vaccamaw river (North Carolina and South Carolina)	1880		15, 000		15.4
i	1881	*******	10,000	·····	10, 6 4, 4
	1882 1884		4, 400 5, 000		à c
	1896		15, 000	[15,0
	1890		****************	12, 500	12,
Total for Waocamaw river	1880		50, 400	12, 500	62,
Familian and Manufacture of the bound of the second second		,		[10n
Varrier and Tembighee rivers (Alabama and Mississippi)	1672	120, 000	EI AAG		120, 61
	1880 1881		51, 000 26, 000		51, 26,
	1882		31,000		31.9
	1884		37,000		37. 37.
· · · · · · · · · · · · · · · · · · ·	1886		37, 500		37,
	188A 1890		16,500	125, 000	16, 125,
Total for Warrior and Tombigbee rivers	1972	120,000	199, 000	125,000	444

TABLE 39.—APPROPRIATIONS FOR ATLANTIC COAST AND GULF OF MEXICO—Continued.

GENERAL APPROPRIATIONS.

LOCALITIES.	Date of carliest appropria- tion.	Appropriations up to and including 1879.	Appropriations from 1890 to 1889, inclusive.	Appropriations September 19, 1890.	Total appropriations to date.
Total	1841	\$4, 832, 127	\$258, 575		\$5,090,702
For the preservation and repair of harbor and river improvements, not mentioned in foregoing statements.	1841	85,000			85, 000
For repairs and contingencies	1852	110,000		! !	110,006
For transportation, fuel. etc	1852	12, 127		! .,	12, 127
For surveys	1866	60, 000			60, 000
For the repair, extension, and completion of public works on rivers and harbors, not mentioned in foregoing statements.	1868	3, 500, 000	!	ļ	3, 500, 000
For examination and surveys for which there is no special appropriation.	1870 1880 1881	1.065,000	150, 000 50, 000		1, 065, 000 150, 000 50, 000
Total	1870	1, 065, 000	200, 000		1, 265, 000
For removal of sunken vessels	1880	į	8, 575		8, 575
For the purchase of Shreve's patent	1881		50, 000		50,000

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TRANSPORTATION ON THE PACIFIC COAST.

(EXCLUSIVE OF ALASKA.)

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TRANSPORTATION ON THE PACIFIC COAST.

(EXCLUSIVE OF ALASKA.)

BY THOMAS J. VIVIAN.

The statistics of transportation which are presented in the accompanying report are for the seaports and inland waterways of the states of Washington, Oregon, and California. From the official description of the Pacific coast furnished by the United States Coast and Geodetic Survey, it may be briefly stated that from the southern boundary of California, in latitude 32° 32′, longitude 117° 08′, to Point Arguello, in latitude 34° 34′, longitude 120° 38′, the coast runs west-northwest 225 miles, off which stretch lie the Santa Barbara islands; that from Point Arguello to Cape Mendocino, in latitude 40° 25′, longitude 124° 22′, it runs northwest 525 miles, embracing the Bay of Monterey and the gulf of the Farallones with the entrance to San Francisco bay; and that from Cape Mendocino to Cape Flattery, in latitude 48° 23′, longitude 124° 44′, it runs north-northwest 480 miles, embracing Humboldt bay, the great reefs of Point St. George and Cape Orford, the entrance to the Columbia river, and the Strait of Juan de Fuca.

COMMERCIAL FACILITIES.

According to the same authority the Pacific coast shore lines are as follows:

\cdot .	MILES.
Length of coast of California, including the Santa Barbara islands, and not including the bays	ŀ
and rivers	1, 280
Oregon	382
Washington, including the islands of Washington sound, Admiralty inlet, and Puget sound	2,028
Total shore line	3, 690

The advantages thus given and the facilities afforded for the prosecution of maritime commerce by such a vast coast line with the numerous harbors, inlets, and rivers that penetrate far into the interior, have not yet been fully appreciated or comprehended, although with each succeeding year the true magnitude of their possibilities is becoming understood.

COAST OF CALIFORNIA.

The coast of California lies between 32° 32′ and 42° north latitude. Measured from point to point its length is 850 statute miles. Its trend is from southeast to northwest, the most southerly point being also the most easterly. The most westerly point is not, however, the highest in latitude, Cape Mendocino, 100 miles south of the northern boundary, being farthest to the west. Up to this point from the Mexican boundary the trend of the coast is irregularly to the westward.

The gulf of the Farallones (in the bight of which is the entrance to San Francisco harbor), the Bay of Monterey, and a marked deviation to the east at Point Conception, are the prominent exceptions to the general northwesterly trend of the coast, and are the only instances of breaks of the continuity in large forms. The eastward recession of the coast at Point Conception partially protects the shore to the southward from northwesterly winds, and thereby serves to impart a noticeable softening to the coast climate of southern California. This protection makes landings on the open coast practicable to a much greater extent to the south of Point Conception than is possible to the north of it.

The shore line of California is generally bold and bluff to the sea, and is often mountainous and forbidding as viewed from the ocean. There are, however, a number of low plains or sand beaches interspersed between rocky points, but almost throughout its length it is bounded on the east side by ranges of mountains, which either come directly to the ocean or in other places recede a few miles from the shore line, being conspicuously visible in clear weather many miles at sea. The topography of the coast belt in general makes communication by land difficult, and in long stretches of coast the only outlet for productions or facility for trade is afforded by the sea.

The streams which discharge into the ocean are for the most part short and steep in descent. At their mouths shallow bars are found. The tide gives them whatever value they possess for purposes of navigation. This value

is not great; the depth of the few whose mouths admit vessels does not exceed 8 to 12 feet at high tide in channels that are frequently changed in position by gales of wind. The Salinas, Eel, and Klamath rivers are the largest examples.

A noticeable characteristic of the coast is the occurrence of esteros or lagoons, in which the tide rises and falls. In some instances they give admittance at high water to vessels drawing 8 to 10 feet. Wilmington harbor has been improved by the federal government so that vessels drawing 16 feet now enter. No improvement has been attempted at any of the other esteros, such as Newport, Morro, Drakes, and Bodega, but they are not of great value to commerce.

As for harbors, there are but two suitable for the largest vessels, San Francisco, admirable in every respect, and San Diego, smaller, but good. They are 500 miles apart. North of San Francisco there is no deep water harbor. Humboldt harbor to the north and Wilmington to the south are the only remaining instances of harbors which admit vessels with drafts of more than 8 to 10 feet. The limit of draft of vessels for these harbors is about 16 feet.

SAN FRANCISCO BAY AND ITS RIVERS.

What is popularly known as San Francisco bay is really a series of bays, as the different parts bear different names. San Francisco bay is 40 miles in length, extending 30 miles south of the city and 10 miles north of it. Adjoining it on the north, with an eastward trend, is San Pablo bay, about 12 miles in length, connected with Suisun bay lying to the eastward by the Strait of Karquinez, which is about 6 miles in length, the total mid-tide area of all these bays being 450 square miles.

The channels of the bay, while not free from rocks, are free from danger, and, indeed, San Francisco harbor, by reason of its unusual depth of entrance, freedom from hidden dangers, conspicuous landmarks, and its internal commodiousness and capacity, is well endowed.

The two rivers which drain the central valley of California, the Sacramento and San Joaquin, discharge together at the eastern end of Suisun bay, and, together with the bays already mentioned, afford continuous navigation to the considerable towns of Sacramento and Stockton, and to a large district of agricultural country lying above these points. The navigable portion of the Sacramento river is about 230 miles in length. The lower stretch, extending from Sacramento to the mouth, 60 miles in length, is affected by the tide for the greater part of its length, and is navigable for the largest class of river boats. The next division carries 4 feet of water in the lowest stage of the river to Colusa, 106 miles distant from Sacramento. Above Colusa the fall of the river increases rapidly. It is navigable for boats and barges drawing about 3 feet to Mackintosh landing, 68 miles farther up the Feather, which enters the Sacramento 20 miles above the city of the same name, and is navigable to the town of Marysville, 30 miles from its mouth. The San Joaquin river is navigable for large steamboats from its mouth to Stockton slough, a distance of 38 miles. During the winter and spring, navigation is practicable for light drafts to Hills Ferry, 90 miles farther up stream.

The Mokelumne river, Old river, and other tidal channels subsidiary to the San Joaquin afford steam navigation to more or less extent.

A number of tidal channels, locally known as creeks, make up from the bays, sometimes for a considerable distance, and afford navigation for light-draft boats and cheap communication with San Francisco. The largest of these are Napa, Petaluma, and Suisun creeks, the respective heads of navigation being thriving towns bearing the same names, while the whole 32 tidal channels contribute no less than 194 miles to the navigable waters of the bay.

ROADSTEADS AND LANDINGS.

The lack of convenient harbors and the difficult topography of the coast would seem to be insuperable obstacles, forbidding commerce, and consigning the coast lands to isolation. Yet a large aggregate of commerce is carried on by small vessels, which find shelter and opportunity in roadsteads, large and small, convenient or otherwise, which are distributed over almost the whole length of the coast.

The coast line, although little broken in large forms or provided with inlets admitting vessels, is irregular in a small way, being frequently varied by jutting rocky points, which afford a lee to the southward and shelter from the prevailing winds from the northwest which blow parallel to the coast line. The bights thus formed are entirely uncovered on one side, namely, to the south. Monterey roadstead is the only exception, it being open to the north and covered from the south. All others are sheltered on the north side and open in the south. In southerly weather vessels lying in these roadsteads are in danger of being driven ashore by wind or by the inset of a heavy sea.

The period of northerly or northwesterly winds covers most of the year. During winter months southerly winds occur at intervals, but not continuously. They are less frequent and less violent south of Point Conception than on the northern half of the coast, where they are liable to occur in severe storms, accompanied by heavy seas from the southwest. They are not, however, of long duration.

The coast is a lee shore in southwesterly gales, and sailing vessels finding themselves near the coast under these conditions are fortunate if they escape destruction. The prevailing northwesterly winds, however, do not expose vessels to the dangers of a lee shore, as they occur but as moderate gales. There is almost always a heavy surf, even in calm weather, which makes it dangerous to land in boats at unsheltered points.

The principal roadsteads in order of latitude south to north are San Pedro, San Luis Obispo, or Port Harford, Monterey, and Santa Cruz, situated south of San Francisco, and Drakes bay, Trinidad, and Crescent city, to the north of San Francisco.

In addition there are a great number of small roadsteads, including bays with shallow bars, river entrances, places with shelter for a very few vessels, and landings upon the open coast, where small vessels, steam or sail, receive or discharge cargo. No square rigged vessels or large steamers visit these points.

Most of these landings are contracted. They are usually provided with substantial moorings. Where trade warrants and where the position is not too exposed a wharf is built. In other cases, where the shore is high, cargo is put aboard by a chute or by means of a wire cable made fast to the mast of a vessel lying at anchor.

The distribution of these landings on different parts of the coast is quite unequal. Between the parallels 38° and 40° they are thickly grouped, there being nearly 40 in this interval. This is a region of some agricultural production, but the main trade is in the various forms of redwood lumber, railroad ties, and posts.

The mountainous character of Cape Mendocino and the absence of productions serve to reduce the number of landings between parallels 40° and 42° to six, in which, however, are included several points of importance.

Between San Pedro and San Diego there are but few landings, and they are sparsely distributed between Point Conception and Monterey.

Dense fogs prevail along the coast during the late summer and early autumn. They are a source of real danger, which is being reduced as the number of steam fog signals on shore is increased. These, with automatic whistling buoys, are now placed off the entrances of the most important ports.

COAST OF OREGON.

The coast line of Oregon is very similar to that of California, the cliffs for long stretches being almost vertical and covered with a dense growth of timber and underbrush, varied with sand dunes, a few bights, and an occasional estuary and lagoon. The harbors formed by the mouths of rivers are more numerous than any other class of landings for commercial purposes, the principal being the mouth of the Rogue river, which is quite extensive; the mouth of the Coquille, between which and San Francisco there plies a large fleet of lumber schooners; the mouth of the Umpqua, forming one of the best ports of the northwestern coast; the mouth of the Siuslaw, often called Siuslaw bay; Siletz river bay, and Nehalem bay, which is really the tidal mouth of the river of the same name.

Coos bay is quite an extensive lagoon, sheltered by Cape Arago, and contains the two important towns of Empire city and Marshfield, from which places steamship lines ply regularly to San Francisco and Portland. Yakima bay and Tillamook harbor are good roadsteads, ocean steamers of from 12 to 14 feet draft running regularly between these places and San Francisco, 450 miles to the south. Alsea bay and Chetco bay afford good landings, while Astoria is situated on an extensive estuary, into which Youngs and Klaskuine rivers empty their waters. Just above the entrance to the Rogue river, 350 miles north of San Francisco and lying under the shelter of Cape Blanco, the most westerly point of the Pacific coast states, is Port Orford, selected by United States engineers as the harbor of refuge for Oregon.

The most remarkable waterways of Oregon are the Columbia and Willamette rivers. The Columbia belongs both to Washington and Oregon. The Willamette flows northward about midway between the coast range and the Cascade mountains and empties into the Columbia river at a point about 100 miles from the ocean, receiving in its course the five important westward flowing streams: the Clockalas, Moalla, Pudding, Santiam, and McKenzie, while flowing east into it are the Tutatulin, Chehalem, Yam Hill, La Crole, Luckiamute, Marys, Long Tom, and Callaposia, all of these being streams of importance and many of them navigable. The Willamette is navigable for steamers and river craft 125 miles from its mouth.

The city of Portland is situated on the Willamette, about 12 miles from its confluence with the Columbia and 110 miles by river from the ocean. It is at the head of ocean navigation for nearly the whole area drained by the Columbia river, and is remarkable as being the first place north of San Francisco, from which it is distant 709 miles, which will admit seagoing vessels of all classes. Its trade not only includes the comparatively local traffic of northern California, western Montana, and British Columbia, but also a large and increasing foreign commerce in wheat to England and the continent, in flour to Japan, and in lumber to England, China, and South America.

THE COLUMBIA RIVER.

This great river of the northwest forms the boundary line between the states of Oregon and Washington for 320 miles. Its principal tributary, the Snake river, flows through the latter state as a navigable river for 168

miles. The Columbia is navigable for steamboats of considerable draft for a distance of more than 1,000 miles from its mouth. For the first 100 miles it is five miles in width and has a depth sufficient to carry ocean vessels.

COAST OF WASHINGTON.

The coast of Washington, from the mouth of the Columbia to Cape Flattery, is even less broken than that of Oregon, the only indentations of any commercial consequence being Shoalwater bay and Grays harbor. Shoalwater bay is a long, narrow arm of the sea, lying parallel and close to the coast, and having many of the characteristics of the more southerly lagoous. The Willapa, Nasel, and North empty into the bay and are all navigable. Fifteen miles above the entrance of Shoalwater bay lies Grays harbor, the entrance to which is marked by a bar unusually safe and easy of passage. Grays harbor covers an area of 70 square miles, most of which, however, is bare or shoal at low tide. The Chehalis, Hoquiam, Johns river, and Humptulips all empty into the harbor just inside the entrance and form an excellent anchorage.

PUGET SOUND.

This landlocked body of salt water is the distinguishing feature of the state of Washington as well as of the extreme northwestern section of the United States. The distance from the channel line in the Strait of Fuca to Olympia, the head of navigation, is 117 miles. Narrow inlets from 5 to 35 miles in length, all navigable for steamers and many for deep water ships, extend from the main body in all directions, the inside shore line on the sound following these ramifications being upward of 19,000 miles. The average depth of the sound is 70 fathoms, and it is remarkable that it has for its whole extent no rocks, quicksands, or shoals. A number of rivers flow into the sound, nearly all of which take their rise in the glaciers of Mount Tacoma and other peaks of the Cascade range, the principal being the Nooksachk, Skagit, Samish, Stillaguamish, Snohomish, Snoqualmie, Nesqually, Skokomish, Dwamish, and Puyallup.

INSPECTION RETURNS.

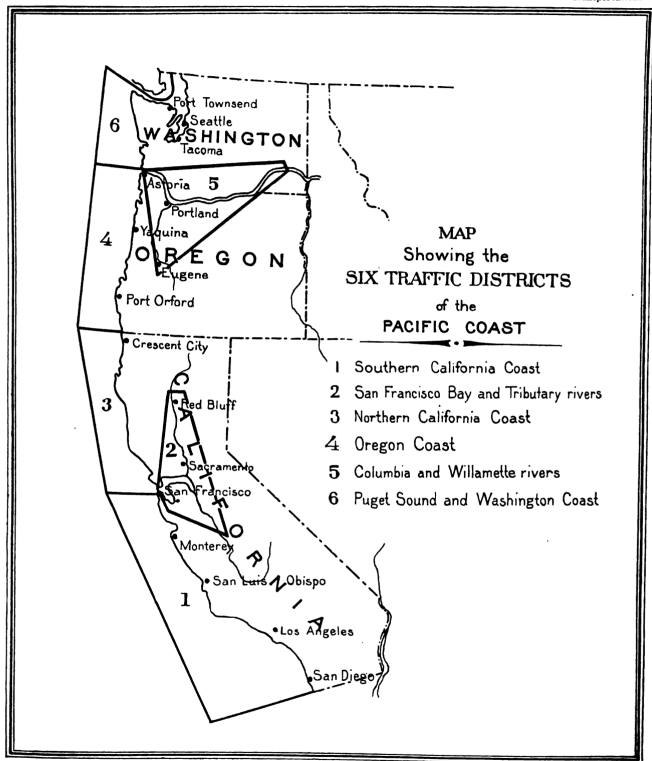
A correct idea of the growth of active tonnage on the Pacific coast from the earliest date of official record up to the year 1880 may be gathered from the following table compiled from the records of the United States steamboat inspection service. The entries for the later years will be given in that portion of the text wherein the comparative statistics for the period bounded by the census years 1880–1890 are considered.

TABLE A.—STATEMENT SHOWING THE NUMBER AND TONNAGE OF ACTIVE STEAMERS INSPECTED ON THE PACIFIC COAST FROM 1855 TO 1880, INCLUSIVE, GIVEN FOR THE INSPECTION DISTRICTS OF SAN FRANCISCO, CALIFORNIA, PORTLAND, OREGON, AND PUGET SOUND, WASHINGTON.

YEARS.	TOTAL PAG	TOTAL PACIFIC COAST.		RANCISCO.	POR	TLAND.	PUGET	SOUND.
YEARS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage
855	33	19, 714	33	19, 714			,	
1856 (a)		, 			i	· · · · · · · · · · · · · · · · · · ·	: 	
857	35	18, 239	35	18, 239	!'		į	
858	35	20, 057	35	20, 057	\			
859	31 :	18, 170	31	18, 170	[· • • • • • • • • • • • • • • • • • • •
860	43	23, 493	43	23, 493	ļ	· • • • • • • • • • • • • • • • • • • •		
861 (a)	.اا				J		اا	
862	75	30, 477	50	27, 654	25	2, 823	·	
863	68	25, 868	44	22, 509	24	3, 359		
864	70	32, 598	43	28, 853	27	3, 745		
865	88	38, 124	63	33, 686	25	4, 438		
366	99	46, 812	73	42, 738	26	4, 074	jl	
867	119	57, 198	85	49, 162	34	8, 036		
368	107	69, 645	87	64, 254	20	5, 391		
369	166	75, 934	113	65, 660	53	10, 274		.
370	154	63, 156	101	53, 625	53	9, 531	[
371	180	83, 279	116	70, 539	50	10, 388	20	2, 35
372	173	83, 925	101	71, 996	50	9, 224	22	2, 70
373	204	83, 271	124	67, 804	55	12, 358	. 25	3, 10
374	217	95, 643	136	79, 830	57	12, 696	24	3, 11
375	222	98, 368	136	79, 392	64	15, 69 0	22	3, 28
376	249	94. 957	152	74, 433	61	16, 125	36	4, 36
377	271	102, 91 2	163	78, 3 4 8	71	19, 548	37	5, 01
378	288	112, 327	165	83, 664	81	24, 041	42	4, 62
379	292	109, 790	161	78, 401	92	26, 789	39	4, 60
880	288	107, 729	161	78, 599	91	24, 650	36	4, 48

a In 1856 and 1861 no inspections were made.

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LOCALITIES OF REGISTRATION, EQUIPMENT, AND TRAFFIC.

In order to facilitate the presentation of statistics two systems of assignment have been devised and followed. The first system is that of segregating the various reports according to the customs districts, of which there are nine in the states of California, Oregon, and Washington. These, with their distinctive names, ports of entry, and ports of delivery, together with their boundary lines, are as follows:

NAMES, PORTS, AND BOUNDARY LINES OF THE CUSTOMS DISTRICTS OF CALIFORNIA, OREGON, AND WASHINGTON.

CALIFORNIA.

NUM- BERS.	Name of district.	Port of entry.	Port of delivery.	Boundary line.			
1	San Diego	San Diego		From Mexico to Point San Mateo.			
2	Wilmington	Wilmington	Santa Barbara, San Buenaventura, and Hueneme.	From Point San Mateo to Point Sal, California.			
3	San Francisco	San Francisco	Vallejo and San Luis Obispo	From Point Sal to south line of Humboldt county, California.			
4		Eureka		From south, line of Humboldt county, California, to $\operatorname{Or}_{\tau} \mathbf{gon}.$			
OREGON.							
5	Southern Oregon	Coos bay	Ellensburg, Port Orford, and Gardiner.	From south line of Oregon to the south line of Lane county, Oregon.			
6	Yaquina	Yaquina	Newport	From south line of Lane county, Oregon, to Cape Lookout, Oregon.			
7	Oregon	. Astoria	; 	From Cape Lookout to Tillamook head, Oregon.			
8	Willamette	Portland		From Portland, Oregon, to mouth of Willamette river.			
WASHINGTON.							
9	Puget Sound	•	 	From Tillamook head to north boundary of Washington.			

To these districts all the statistics of number, valuation, tonnage, construction, rig, occupation, earnings, expenses, and operations have been assigned. The statistics assigned to the customs districts stand as the reports of the vessels registered in the ports embraced in those districts, but do not stand as the reports of the trade of ports, nor do they indicate well defined movements of commerce. The plan was therefore adopted of selecting "traffic districts" between or within which a more or less distinctive trade is carried on; these districts being entitled as follows:

TRAFFIC DISTRICTS.

- 1 Southern California coast.
- 2 San Francisco bay and tributary rivers.
- 3 Northern California coast.
- 4 Oregon coast.
- 5 Columbia and Willamette rivers.
- 6 Puget sound and Washington coast.
- 7 Foreign ports.
- 8 Atlantic ports.
- 9 Alaska coast and Bering sea.

Of these districts, it will be observed, six are located on the coast of the states of California, Oregon, and Washington, their limitations being set down on the accompanying map, while the ports and trading points of all the districts at which Pacific coast vessels made a report of having called are given in the following lists:

District No. 1, entitled "Southern California coast", includes the following ports and landings:

Amesport, San Mateo county. Anaheim, Orange county. Andersons landing, San Diego county. Aptos, Santa Cruz county. Avalon, Los Angeles county. Ballona harbor, Los Angeles county. Cape San Martin, Monterey county. Carpenteria, Santa Barbara county. Catalina island, San Diego county. Cayucos, San Luis Obispo county. Coronado, San Diego county. Davenports landing, Santa Cruz county. Farallones, San Francisco county. Gaviota, Santa Barbara county. Goleta, Santa Barbara county. Gordons, Monterey county. Half Moon bay, San Mateo county. Hueneme, Ventura county. Lompoc handing, Santa Barbara county. Los Berros, San Luis Obispo county. Monterey, Monterey county. Morro. San Luis Obispo county.

Moss landing, Monterey county. Newport, Orange county. Pacific Grove, Monterey county. Pajaro, Monterey county. Palos Verdes, Los Angeles county. Pescadero, San Mateo county. Piedras Blancas, San Luis Obispo county. Pigeon point, San Mateo county. Pillar point, San Mateo county. Point Arguello, Santa Barbara county. Point Buchon, San Luis Obispo county. Point Conception, Santa Barbara county. Point Cypress, Monterey county. Point Gordo, Monterey county. Point Lobos, San Francisco county. Point Loma, San Diego county. Point Monterey, San Mateo county. Point Nuevo Ano, San Mateo county. Point Pinos, Monterey county. Point Purissima, Santa Barbara county. Point Sal, Santa Barbara county.

Point San Pedro, Los Angeles county.

Point Sur, Monterey county. Port Harford, San Luis Obispo county. Redondo, Los Angeles county. Salinas landing, Monterey county. San Buenaventura, Ventura county. San Clemente island, San Diego county. San Diego, San Diego county. San Nicolas island, San Diego county. San Pedro, Los Angeles county. San Simeon, San Luis Obispo county. Santa Barbara islands, Santa Barbara county. Santa Barbara, Santa Barbara county. Santa Cruz island, Santa Barbara county. Santa Cruz, Santa Cruz county. Santa Monica, Los Angeles county. Santa Rosa island, Santa Barbara county. Soquel, Santa Cruz county. Watsonville landing, Monterey county.

Williams landing, Santa Cruz county.

Wilmington, Los Angeles county.

District No. 2, entitled "San Francisco bay and tributary rivers", includes the following ports and landings:

Alameda, San Francisco bay. Alvarado, San Francisco bay. Alviso, San Francisco bay. Andersons landing, San Francisco bay. Angel island, San Francisco bay. Antioch, San Joaquin river. Barrons landing, Suisun bay. Benicia, San Francisco bay. Bensons landing. San Francisco bay. Berkeley, San Francisco bay. Birds landing, Sacramento river. Black Diamond, Sacramento river. Black point, San Francisco bay. Blind bay, San Francisco bay. Bob Mains landing, San Francisco bay. Bolton island, San Joaquin river. Boulder island, San Joaquin river. Bracks landing, Sacramento river. Buhlers landing, Suisun bay. Burdsells landing, Sacramento river. Butte city, Sacramento river. California city, San Francisco bay. Cantereek, San Francisco bay. Clarksburg, Sacramento river. Collinsville, Sacramento river. Colusa, Sacramento river. Courtland, Sacramento river. Crows landing, Sacramento river. Decota, Sacramento river. Dumbarton, Sacramento river. Duttons, San Francisco bay. Fairfield, Sacramento river. Fair Oaks, Sacramento river. Firebaugh, San Joaquin river. Franklin, Sacramento river. Freeport, Sacramento river. Galinas creek, San Francisco bay. Goat island, San Francisco bay. Grafton, Sacramento river. Grand island, Sacramento river. Gravel beds, San Francisco bay. Grayson, Sacramento river. Haystack landing, Sacramento river. Hunters point, San Francisco bay. Iron Horse slough, Sacramento river.

Isleton, Sacramento river. Jarvis landing, San Francisco bay. Jersey landing, Sacramento river. Jewels landing, San Francisco bay. Knights landing, Sacramento river Lakeville, Sacramento river. Linden, Sacramento river. Long bridge, San Francisco bay. Lux ranch, San Francisco bay. McIntosh landing, Sacramento river. Maine prairies, Sacramento river. Mare island, San Francisco bay. Martinez, San Francisco bay. Marysville, Sacramento river. Maurys landing, San Francisco bay. Mayhews landing, San Francisco bay. Meiggs wharf, San Francisco bay. Melrose, San Francisco bay. Milpitas, San Francisco bay. Mokelumne river, San Joaquin river. Mott landing, San Francisco bay. Mountain View, San Francisco bay. Mount Eden, San Francisco bay. Mulfords landing, Napa creek. Napa, Napa creek. New Hope, Sacramento river. New town, Sacramento river. Novato, San Francisco bay. Oakland, San Francisco bay. Oregon dock, San Francisco bay. Oyster beds, San Francisco bay. Pacheco, San Francisco bay. Pattersons landing, Sacramento river. Petaluma creek, San Francisco bay. Petaluma, Petaluma creek. Peter point, San Francisco bay. Pinole, San Francisco bay. Pipers slough, San Francisco bay. Pittsburg landing, San Joaquin river. Port Costa, San Francisco bay. Potato slough, San Joaquin river. Powning, San Francisco bay. Presidio, San Francisco bay. Ravenswood, San Joaquin river. Redwood city, San Francisco bay.

Richland, Sacramento river. Rio Vista, Sacramento river. Roberts island, San Joaquin river. Rolling mills, San Francisco bay. Rose landing, San Joaquin river. Rose slough, San Joaquin river. Sacramento, Sacramento river. Salt slough, San Joaquin river. Salt works, San Francisco bay. San Bruno, San Francisco bay. San Francisco, San Francisco bay. San Francisquito, San Joaquin river. San Joaquin, San Joaquin river. San Mateo, San Francisco bay. San Pablo, San Francisco bay. San Quentin, San Francisco bay. San Rafael, San Francisco bay. Sausalito, San Francisco bay. Seal bluff, San Francisco bay. Selbys, San Francisco bay. Sierra point, San Francisco bay. Snodgrass slough, San Joaquin river. Sobrante, San Francisco bay. Sonoma landing, San Francisco bay. Stockton, San Joaquin river. Stones landing, San Francisco bay. Stratton island, San Joaquin river. Suisun, Suisun bay. Sutterville, San Joaquin river. Tabors landing, San Francisco bay. Thomas landing, San Francisco bay. Tiburon, San Francisco bay. Tolands landing, Sacramento river. Turks landing, Sacramento river. Union city creek, San Joaquin river. Union house, Sacramento river. Union iron works, San Francisco bay. Union island, San Francisco bay. Vallejo, San Francisco bay. Walnut Grove, Sacramento river. Warm springs, San Francisco bay. West Berkeley, San Francisco bay. Whites landing, San Joaquin river. Woodbridge, San Joaquin river. Yuba city, Sacramento river.

District No. 3, entitled "Northern California coast", includes the following ports and landings:

Albion, Mendocino county. Arcata, Humboldt county. Bodega, Sonoma county. Bolinas, Marin county. Bowers landing, Mendocino county. Biblers point, Sonoma county. Bridgeport, Humboldt county. Buckport, Humboldt county. Casper, Mendocino county. Cleone, Mendocino county. Collins landing, Mendocino county. Croscent, Del Norte county. Caffey Cove, Mendocino county. Duxbury point, Sonoma county. Eel river, Humboldt county. Eureka, Humboldt county. Fields landing, Humboldt county. Fish rock, Mendocino county. Fisks mill, Sonoma county.

Fort Bragg, Mendocino county. Fort Ross, Sonoma county. Greenwood creek, Mendocino county. Gualala, Mendocino county. Hookton, Humboldt county. Humboldt, Humboldt county. Inglenook, Mendocino county. Klamath river, Humboldt county. Little river, Mendocino county. Mad river, Humboldt county. Mendocino city, Mendocino county. Myrtle creek, Humboldt county. Navarro, Mendocino county. North Port, Mendocino county. Noyo, Mendocino county. Point Arena, Mendocino county. Point Gorda, Humboldt county. Point Reyes, Marin county. Point Tomales, Marin county.

Port Kenyon, Humboldt county. Rockport, Mendocino county. Rough and Ready, Mendocino county. Russian landing, Sonoma county. Salt point, Sonoma county. Shelter Cove, Mendocino county. Signal point, Mendocino county. Smiths river, Del Norte county. South bay, Humboldt county. Stewarts point, Sonoma county. Stillwater Cove, Sonoma county. Table bluff, Humboldt county. Timber Cove, Sonoma county. Tomales, Marin county. Trinidad, Humboldt county. Ussal creek, Mendocino county. Westport, Mendocino county. Whitesboro, Mendocino county.

District No. 4, entitled "Oregon coast," includes the following ports and landings:

Alsea bay, Benton county. Bandon, Coos county. Bay city, Tillamook county. Cape Blanco, Curry county. Cape Foulweather, Tillamook county. Cape Gregory, Coos county. Cape Lookout, Tillamook county. Cape Mears, Tillamook county. Cape Orford, Curry county. Cape Perpetua, Benton county. Chetco, Curry county. Collins, Benton county. Coos bay, Coos county. Coos city, Coos county. Coquille river, Coos county. Elk city, Benton county. Ellensburg, Curry county.

Empire city, Coos county. Florence, Lane county. Gardiner, Douglas county. Garibaldi, Tillamook county. Hobsonville, Tillamook county. Marshfield, Coos county. Mishawaka, Clatsop county. Myrtle, Coos county. Nehalem bay, Clatsop county. Nestocton, Tillamook county. Netarts, Tillamook county. Newport, Benton county. Norfolk, Douglas county. Oretown, Tillamook county. Oyster bay, Benton county. Oysterville, Benton county. Parkersburg, Coos county.

Port Orford, Curry county. Randolph, Coos county. Rock creek, Tillamook county. Rogue river, Curry county. Scottsburg, Douglas county. Seaton, Lane county. Shoalwater bay, Coos county. Siletz bay, Tillamook county. Siuslaw, Lane county. Smiths river, Douglas county. Sulphur springs, Douglas county. Tillamook, Tillamook county. Toledo, Benton county. Umpqua river, Douglas county. Utter city, Coos county. Yakima, Benton county. Yaquina, Benton county.

District No. 5, entitled "The Columbia and Willamette rivers", includes the following ports and landings:

Albany, Willamette river. Albina, Willamette river. Arlington, Columbia river. Astoria, Columbia river. Beaver, Columbia river. Blalock, Columbia river. Blind slough, Columbia river. Booneville, Willamette river. Butteville, Willamette river. Canby, Willamette river. Cape Disappointment, Columbia river. Cape Horn, Columbia river. Carroll, Columbia river. Cascades, Columbia river. Castle Rock, Columbia river. Cathlamet, Columbia river. Chinook, Columbia river. Clackamas, Willamette river. Clark river, Upper Columbia river. Clatskamie river, Columbia river. Clatsop, Columbia river. Clifton, Columbia river. Collis, Columbia river. Columbia, Columbia river. Cool creek, Columbia River. Corvallis, Willamette river. Coweewan, Columbia river. Cowlitz, Columbia river. Coyote, Columbia river. Deep creek, Upper Columbia river. Deer island, Columbia river. Dodsons, Columbia river. Eagle cliff, Columbia river. East Portland, Willamette river. Enterprise, Columbia river. Eugene city, Willamette river. Fairfield, Willamette river.

Fern Hill, Columbia river. Fort Canby, Columbia river. Fort Stevens, Columbia river. Freeport, Columbia river. Gnat creek, Columbia river. Grays river, Columbia river. Harringtons point, Columbia river. Harrisburg, Willamette river. Hess slough, Columbia river. Hoods river, Columbia river. Hunters point, Columbia river. Ilwaco, Columbia river. Independence, Willamette river. John Days river, Columbia river. Juniper, Columbia river. Kalama, Columbia river. Kelso, Columbia river. Klakamas, Willamette river. Klickitat, Columbia river. Knappa, Columbia river. Knappton, Columbia river. La Center, Columbia river. Lake river, Columbia river. Lewis and Clarke river. Columbia river. Lincoln, Willamette river. Marshland, Columbia river. Martins slough, Columbia river. Millers, Willamette river. Milton, Columbia river. Milwaukee, Willamette river. Mohawk, Willamette river. Monticello, Columbia river. Mosier, Columbia river. Mount Coffin, Columbia river. Oak Point, Columbia river. Olney, Columbia river. Oregon city, Willamette river.

Oswego, Willamette river. Pekin, Columbia river. Peoria, Willamette river. Pillar rock, Columbia river. Point Adams, Columbia river. Portland, Willamette river. Quinn, Columbia river. Ranier, Columbia river. Rays landing, Willamette river. Rowena, Columbia river. St. Helen, Columbia river. St. Johns, Columbia river. Salem, Willamette river. Sand island, Willamette river. Scappose, Columbia river. Sellwood, Willamette river. Skamokawa, Columbia river. Skipanon, Columbia River. Springfield, Willamette river. Stokes, Columbia river. The Dalles, Columbia river. Toledo, Columbia river. Tongue point, Columbia river. Tualatin, Willamette river. Umatilla, Columbia river. Upper Columbia, Columbia river. Vancouver, Columbia river. Ventou, Columbia river. Wallawalla, Columbia river. Wallula, Columbia river. Washougal, Columbia river. Waterford, Columbia river. Westport, Columbia river. Weyeth, Columbia river. Wheatland, Willamette river. Youngs river, Columbia riverDistrict No. 6, entitled "Puget sound and Washington coast", includes the following ports and landings:

Aberdeen, coast. Anacortes, Puget sound. Arcadia, Puget sound. Avondale, Puget sound. Ballard, Puget sound. Bay city, coast. Bellingham bay, Paget sound. Birch bay, Puget sound. Blaine, Puget-sound. Bruceport, coast. Cape Flattery, coast. Cape Johnson, coast. Cascade bay, coast. Caseys inlet, Puget sound. Cedarville, coast. Centerville, Puget sound. Chehalis bay, coast. Chicago, Puget sound. Chico, Puget sound. Chimacum, Puget sound. Cluckamut, Puget sound. Coburg, Puget sound. Cosmopolis, coast. Coupeville, Puget sound. Coveland, Puget sound. Crescent bay, Puget sound. Cypress, Puget sound. Damon, coast. Deception bay, Puget sound. Des Moines, Puget sound. Dewatto, Puget sound. Doe bay, Puget sound. Dogfish bay, Puget sound. Dunamish, Puget sound.

Dwamish, Puget sound.

Edison, Puget sound.

Elma, coast.

Edmunds, Puget sound.

Fairhaven, Puget sound.

Falls city, Puget sound.

Fidalgo, Puget sound.

Florence, Puget sound.

Freeport, Puget sound.

Grays harbor, coast.

Guemes, Puget sound.

Gig harbor, Puget sound.

Friday harbor, Puget sound.

East sound, Puget sound.

Ebeys landing, Puget sound.

Gull harbor, Puget sound. Hadlock, Puget sound. Hats slough. Puget sound. Henderson bay, Puget sound. Hoko, Puget sound. Hoquiam, coast. Humptulips, Puget sound. Irondale, Puget sound. Johns river, coast. Kamilche, Puget sound. Kanaka bay, coast. Kirkland, Puget sound. Laconner, Puget sound. Lake bay, Puget sound. Lakeview, Puget sound. Lopes island, Puget sound. Lowell, Puget sound. Lumi, Puget sound. Lyman, Puget sound. Lynden, Puget sound. Markham, coast. Marysville, Puget sound. McKay, Puget sound. Melbourne, coast. Minter, Puget sound. Montesano, coast. Mount Vernon. Puget sound. Mukilteo, Puget sound.

Nasel, coast. Neah bay, Puget sound. Nesqually, Puget sound. New Dungeness, Puget sound. New London, Puget sound. Nibbeville, Puget sound. Nooksachk, Puget sound. North cove, coast. Oak harbor, Puget sound. Oakland, Puget sound. Olympia, Puget sound. Orcas island, Puget sound. Oysterville, coast. Petersons point, coast. Port Angeles, Puget sound. Port Blakeley, Puget sound. Port Discovery, Puget sound. Port Gamble, Puget sound. Port Hadlock, Puget sound. Port Ludlow, Puget sound.

Port Madison, Puget sound. Port Orchard, Puget sound. Port Townsend. Puget sound. Poulsbo, Puget sound. Purdy, Puget sound. Puyallup, Puget sound. Pysht, Puget sound. Quartermaster's harbor, Puget sound. Quilcene, Puget sound. Quillayute, coast. Quinault. coast. Renton, Puget sound. Riparia, Snake river. Riverside, coast. Roche harbor, Puget sound. St. Helens, coast. Salmon bay, Puget sound. Samish, Puget sound. San Juan, Puget sound. Seabeck, Puget sound. Seattle, Puget sound. Seguin, Puget sound. Schome, Puget sound. Semiahmoo, Puget sound. Shelton, Puget sound. Sidney, Puget sound. Skagit, Puget sound. Skokomish, Puget sound. Snohomish, Puget sound. South Bend, coast. Springbrook, Puget sound. Stanwood, Puget sound. Steilacoom, Puget sound. Stillaguamish, Puget sound. Sunshine, coast. Tacoma, Puget sound. Tolt, Puget sound. Tulalip, Puget sound. Tumwater, Puget sound. Union city, Puget sound. Utsaladdy, Puget sound. Vashon, Puget sound. Vaughn, Puget sound. Waldron, Puget sound. Whatcom, Puget sound. White river, Puget sound.

Traffic district No. 7, entitled "Foreign", includes the ports of call and trading points embraced in the following branches: Japanese and Chinese trade; East India trade; Mexican trade: Central and South American trade; South Sea trade; Canadian trade, and European trade:

JAPANESE AND CHINESE TRADE.

Amoy, China. Foochow, China. Hakodate, Japan. Hongkong, China. Nagasaki, Japan. Nicholasofski, Siberia. Petropaulofski, Siberia. Shanghai, China. Suatow, China. Vladivostock, Siberia. Yokohama, Japan.

Willapa, coast. Willopah, coast.

EAST INDIA TRADE.

Bangkok, Siam. Batavia, Java. Bombay, Hindostan. Calcutta, Hindostan. Madagascar island. Manilla, Philippine islands. Padang, Sumatra. Pakalongon, Borneo. Penange, Malaya. Saigon, Cochin China. Samarari, Philippine islands. Singapore, Malaya. Sourabaya, Java.

MEXICAN TRADE.

Acapulco, Guerrero. Cape San Lucas, Lower California. Ceros island, Lower California. Coronado islands, Lower California. Ensenada, Lower California. Guaymas, Sonora.

La Paz, Lower California. Magdalena bay, Lower California. Manzanillo, Colima. Mazatlan, Sinaloa, Port Angel, Lower California. Raza island, Lower California.

San Benito, Sinaloa. San Blas, Jalisco. San Quentin, Lower California. Santa Margerita island, Lower California. Santa Rosalie island, Lower California. Tonala, Chiapas.

CENTRAL AND SOUTH AMERICAN TRADE.

Acajutla, Salvador. Amapalla, Honduras. Arico, Chile. Autafogasta, Chile. Balenita, Equador. Buena Ventura, United States of Colombia. Caldera, Chile. Callao, Peru. Cape Corientes, Chile. Carra bay, Peru. Champerico, Guatemala. Cobija, Chile. Colba, Guatemala.

Coquimbo, Chile. Corinto, Nicaragua. Guayaquil, Equador. Huasco, Chile. Iquique, Chile. La Libertad, Salvador. La Union, Salvador. Manta, Equador. Molendo, Peru. Nicaragua, Guatemala. Panama, United States of Colombia. Pascamavo, Peru.

Payta, Peru. Peten, Peru. Pimental, Peru. Pisaqua, Chile. Pisco, Peru. Punta Arenas, Costa Rica. Realjo, Guatemala. Salavari, Peru. San José, Guatemala. San Juan Del Sur, Nicaragua. Tumaco, United States of Colombia. Valparaiso, Chile.

SOUTH SEA TRADE.

Apia, Samoan islands. Caroline islands. Fanning islands. Flint islands. Friendly islands. Gilbert islands. Hilo, Hawaiian islands. Homapo, Hawaiian islands. Honolulu, Hawaiian islands. Howland islands. Kahului, Hawaiian islands. Mahukona, Hawaijan islands, Marshall islands. Melbourne, New South Wales.

Newcastle, New South Wales. Papeete, Society islands. Solomon islands. Sprecklesville, Hawaiian islands. Sydney, New South Wales. Tahiti, Society islands. Tutuila, Samoan islands.

CANADIAN TRADE.

Barkley sound, British Columbia. Bellingham bay, British Columbia. Chemainus, Vancouver island, British Columbia. Comox, Vancouver island, British Columbia. Departure bay. Vancouver Island, British Columbia.

Dunsmuir, Vancouver island, British Co- Port Moody, British Columbia. lumbia. Moodyville, British Columbia. Nanimo, Vancouver island, British Columbia.

New Westminster, British Columbia. Nootka sound, British Columbia.

Texada island, Straits of Georgia, British Columbia. Vancouver, British Columbia. Victoria, Vancouver island, British Colum-

EUROPEAN TRADE.

The large European ports, the principal trading having been with Liverpool, Plymouth, London, Hull, Bordeaux, and Hamburg.

District No. 8, entitled "Atlantic ports", includes all seaports on the United States Atlantic coast. District No. 9, entitled "Alaska coast and Bering sea", includes the following ports and trading points:

Bartlett bay. Bristol bay. Burroughs bay. Chignik. Chilkat. Cook inlet.

Douglas island. Etches bay. Fin point. Fish bay. Fort Tongass. Freshwater bay.

Howkan. Juneau. Karluk. Killisnoo. Klawak Kodiak.

Labaska. Labouchere bay. Mitlakotla. Morgovia. Nichols bay. Nushagak.

Point Hoonah. Port Clarence. Prince Williams sound. Pyramid harbor. Sitka.

Sutteshau. Unalaska. Uyak. Wrangell island. Yess bay.

PLAN OF THE TABLES.

For the presentation of the statistical results of the investigation by the Eleventh Census into the industry of transportation by water on the Pacific coast, 40 tables have been prepared, their respective numbers and titles being as follows:

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Equipment, occupation, and construction:
      Table 1. Equipment of all craft.
      Table 2. Occupation and valuation by classes.
     Table 3. Ownership by classes.
      Table 4. Ownership by localities.
      Table 5. Construction by classes.
     Table 6. Construction by localities.
Traffic operations:
     Table 7. Traffic in general.
      Table 8. Freight traffic by commodities.
      Table 9. Interdistrict movement (freight).
      Table 10. Interdistrict movement (mileage).
Earnings and expenses:
      Table 11. Financial account in general.
      Table 12. Itemized expense account.
      Table 13. Employés and wages in detail.
      Table 14. Employés and wages by coast totals.
      Table 15. Fuel account.
General operations by classes:
      Table 16. Passenger and freight vessels.
      Table 17. Ferryboats.
      Table 18. Fishing vessels.
      Table 19. Harbor tugs.
      Table 20. Pilot boats.
      Table 21. Yachts and pleasure boats.
      Table 22. No traffic report.
      Table 23. Summary.
Comparative statistics:
     Table 24. Steamers and unrigged craft in 1880 and 1889.
      Table 25. Steamers by classes in 1880 and 1889.
      Table 26. Gross earnings of steamers in 1880 and 1889.
      Table 27. Steamers' crews and wages in 1880 and 1889.
      Table 28. Steamer traffic in 1880 and 1889.
      Table 29. Fleets for the 10 years, 1880-1889.
      Table 30. Aggregates and averages for the 10 years, 1880-1889 (all vessels).
      Table 31. Aggregates and averages for the 10 years, 1880-1889 (steamers).
      Table 32. Aggregates and averages for the 10 years, 1880-1889 (sailing vessels).
      Table 33. Aggregates and averages for the 10 years, 1880-1889 (unrigged craft).
      Table 34. Tonnage fluctuations for the 10 years, 1880-1889 (all craft).
      Table 35. Tonnage fluctuations for the 10 years, 1880-1889 (steamers).
      Table 36. Tonnage fluctuations for the 10 years, 1880-1889 (sailing vessels).
      Table 37. Tonnage fluctuations for the 10 years, 1880-1889 (unrigged craft).
     Table 38. Shipbuilding for the 10 years, 1880-1889 (general).
     Table 39. Shipbuilding for the 10 years, 1880-1889 (steamers).
Congressional appropriations:
      Table 40. Appropriations for the Pacific coast by localities.
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EQUIPMENT AND OCCUPATION.

Table 1. "Equipment of all craft", shows the number, tonnage, and value of all steamers, sailing vessels and unrigged craft of over five tons burden, registered or owned in the customs districts of the states of California, Oregon, and Washington, in the year ended December 31, 1889, no matter what their occupation, or whether they were in occupation or not.

Table 2, entitled "Occupation and valuation by classes", analyzes the entries of Table 1 by separating the Pacific coast fleet into classes of occupation or pursuit. The steamers are divided into five classes, namely, those engaged in the transportation of both passengers and freight, ferryboats, fishing vessels, harbor tugs, and yachts: the sailing vessels are divided into four classes: freighters, fishing vessels, pilot boats, and yachts. A separate entry is also made of those steamers and sailing vessels which made no report of traffic operations. Separate entry is also made of the barges, lighters, and scows, grouped as unrigged. For each of these classifications the number, gross tonnage, valuation, and value per gross ton are given of vessels so classified allotted to each customs district, with totals for the states and coast.

OWNERSHIP BY CLASSES.

Table 3 shows the number, tonnage, and value of all classes of vessels allotted, respectively, to individual, joint stock, and corporate ownership, the entries being grouped for each class of craft and credited separately to each customs district, with totals for the states and coast, as in the other tables of equipment.

Table 4, "Ownership by localities", treats of the same subject as Table 3, except that instead of grouping the data by classes of occupation it groups them by localities, gathering under the head of each district all the vessels of all classes forming its fleet.

CONSTRUCTION.

Table 5, "Construction by classes", shows the number, tonnage, and value of all classes of vessels, respectively, constructed of wood, composite, and iron or steel, the entries being grouped for each class of craft and credited separately to each district, with totals for the states and coast.

Table 6, "Construction by localities", bears the same relation to Table 5 that Table 4 does to Table 3; that is, instead of grouping the data of construction by classes of occupation, it groups them by localities, gathering under the head of each district all the vessels of all classes forming its fleet.

TRAFFIC.

The statistics of traffic are presented in four tables numbered from 7 to 10, inclusive. The first, Table 7, "Traffic in general", contains the number of vessels, their tonnage, trips made, number of miles covered, freight moved, and passengers carried by all freight and passenger carrying craft of the Pacific coast.

Table 8, "Freight traffic by commodities", divides the gross statement of freight carried into the principal items of classified report.

The preceding tables have all been assigned to the customs districts described in the paragraph entitled "Localities of registration, equipment, and traffic", but in the two following tables (9 and 10) the statistics of traffic operations are assigned to the traffic districts described in the same paragraph. Table 9, for instance, entitled "Interdistrict movement (freight)", shows how many tons of each commodity were moved in or between any of the six traffic districts into which the coast has been marked off, and between any of these districts and foreign ports, Atlantic ports, and the Alaska coast and the Bering sea, while Table 10 shows how many miles were covered by the vessels engaged in the transportation of this freight, the entries in each table being made in such way as to show how the traffic vessels of each port were occupied, where they went, how many tons they carried, and how many miles they traveled during the year of report.

EARNINGS AND EXPENSES.

Four tables, numbered 11 to 14, are devoted to this part of the subject. Table 11, "Financial account in general", is almost a balance sheet of the industry of water transportation on the Pacific coast, showing as it does the gross earnings, expenses, and remaining net earnings of the coast fleet reporting their income and expenditure, the entries being made for the ports of registration, with totals for states and coast.

In Table 12, entitled "Itemized expense account", the expenses of reporting vessels, following the same division of customs districts and states, are divided into the various items of port charges, wages, provisions, current repairs, fuel (for steamers), other running expenses, commissions, insurance, taxes, office expenses, and other shore expenses, these being the eleven divisions of the expenditures.

EMPLOYÉS AND WAGES.

A still further subdivision of expenses is made in Table 13, "Employés and wages in detail". Here the monthly wages paid in each district to all grades of employés on vessels engaged in the transportation of freight and passengers is given, together with the number of each class of employés making up the ordinary crews required as the complement of all the reporting craft engaged in traffic operations.

Table 14, "Employés and wages by coast totals", is really a résumé of Table 13, taking up as it does the total number of employés of each grade and the aggregate and average monthly wages paid to each of these grades on the coast for all operating vessels engaged in passenger and freight traffic on the Pacific coast, the only segregations being those of steamers and sailing vessels.

FUEL ACCOUNT.

Table 15, entitled "Fuel account", applies only to steamers, and gives the amount of coal and wood burned by the steamers operated in the customs districts, together with the cost of the same.

GENERAL OPERATIONS BY CLASSES.

In the eight tables numbered from 16 to 23, inclusive, embraced under the above head, a separate account is given of the general operations of the six classes of vessels into which they were divided in Table 2; that is, freight and passenger vessels, ferryboats, fishing vessels, harbor tugs, pilot boats, yachts, and pleasure boats, with an additional table for those craft not making any traffic report and one in résumé. The items reported on, wherever practicable, are number, tonnage, value, trips made, miles traveled, freight moved, passengers carried, gross earnings, expenses, net earnings, common seamen employed, average wages per month paid to common seamen, number making up ordinary crews, total number of men employed, and total wages paid during the year.

COMPARATIVE STATISTICS.

All the tables which have been previously considered present only what may be called the positive statistics for the year ended December 31, 1889, whereas the sixteen tables numbered inclusively 24 to 39 give the comparative statistics either for the two years 1880 and 1889 or for the ten years 1880–1889. In the first five tables the two years of report alone are taken into consideration, the items being gathered from the transportation volume issued for the census of 1880 and from the schedules of the present inquiry.

The eleven tables, 29 to 39, inclusive, have been largely made up from information furnished this office by the Commissioner of Navigation. In Table 29 there are given the figures showing the number and tonnage of all steamers, sailing vessels, and barges registered in the customs districts of the Pacific coast for the ten years 1880–1889. In Tables 30, 31, 32, and 33 the number, aggregate, and average tonnage of each steamer, sailing vessel, and barge fleet belonging to each district is given for the decade in question. Tables 34, 35, 36, and 37 give the fluctuations of the annual average number and annual average tonnage of all vessels registered in the different customs districts. Tables 38 and 39 are records of the shipbuilding for the period in question, the first giving the number and tonnage of all steamers, sailing vessels, and barges built during those years in the various customs districts, and the second furnishing the number and tonnage of all steamers built in the various districts, arranged according to their methods of propulsion; that is, whether propellers, or side-wheel or stern-wheel steamers.

CONGRESSIONAL APPROPRIATIONS.

The last of the tables (Table 40) gives the amount appropriated by Congress for the survey, improvement, and maintenance of the ports, harbors, and landings on the Pacific coast and of the rivers flowing into them, from the date of the earliest appropriation down to and including that of the act of Congress of September 19, 1890. These sums, so far as the grouping of periods is concerned, are given: first, up to and including 1879; second, from 1880 to 1889, inclusive; third, the appropriations in 1890; and fourth, the total appropriations from first to last. So far as localities are concerned, these sums are given with considerable detail, the items not only being furnished for each state but for each locality on which the government money has been spent or for which it has been appropriated.

WHAT THE TABLES SHOW.

Passing from a consideration of the plan of the tables to that of the data contained in them, and taking them up in their order, the first fact to be noticed is that on the Pacific coast, in the year ended December 31, 1889, the floating equipment numbered 1,842 craft, having a tonnage of 441,939, and an estimated commercial value as returned in the schedules of \$23,067,370. Of this fleet 531 were steamers with a tonnage of 170,503 and a value of \$15,526,455; 822 were sailing vessels with a tonnage of 208,080 and a value of \$6,715,570, and 489 unrigged craft with a tonnage of 63,356 and a value of \$825,345. Of these totals California had 251 steamers with a tonnage of 106,667 and a value of \$9,792,905; 697 sailing vessels with a tonnage of 162,946 and a value of \$5,753,975, and 229 unrigged craft with a tonnage of 35,273 and a value of \$601,200; Oregon had 165 steamers with a tonnage of 50,628 and a value of \$4,492,200; 43 sailing vessels with a tonnage of 2,776 and a value of \$97,065, and 158 unrigged craft with a tonnage of 15,559 and a value of \$144,100; and Washington had 115 steamers with a tonnage of 13,208 and a value of \$1,241,350; 82 sailing vessels with a tonnage of 42,358 and a value of \$864,530, and 102 unrigged craft with a tonnage of 12,524 and a value of \$80,045. As will be seen by examining Table 1, the particulars of the fleets are given for each of the 9 customs districts located in the states of California, Oregon. and Washington, the relative importance of each of these districts being clearly shown by their entries. That of San Francisco preponderates, its fleet numbering 1,018 out of a total of 1,842, its tonnage amounting to 289,750 out of a total of 441,939, and the value of its fleet reaching \$15,400,205 out of a total of \$23,067,370. It must be remembered that the figures for the district of Puget sound (299 craft with a tonnage of 68,090 and a value of \$2,185,925) really cover all the shipping belonging to the state of Washington, while in Oregon there are four districts, three of which, southern Oregon, Oregon, and Willamette, respectively, represent the ports of Coos bay, Astoria, and Portland, the fleet of southern Oregon standing at 109 craft, with a tonnage of 3,887 and a value of \$99,290; that of Oregon being 105, with a tonnage of 5,353 and a value of \$347,990, and that of Willamette being 136, with a tonnage of 57,402 and a value of \$3,998,485. This large value of the Portland fleet is due to the fact that out of its whole fleet 96 are steamers with a value of \$3,850,100, while Astoria has only 41 steamers with a value of \$284,100, and Coos bay 15 steamers with a value of \$70,600.

In Table 2 the 1,842 craft which constituted the total fleet of the Pacific coast are divided into their classes of occupation or pursuit, entries being made to show the number, gross tonnage, gross valuation, and value per ton of passenger and freight boats, sail and steam, ferryboats, harbor tugs, pilot boats, pleasure craft, fishing vessels, unrigged craft, and those miscellaneous vessels which furnished no report of traffic operations. From the figures so presented the following summarized results are obtained:

TABLE B.—SUMMARY SHOWING THE NUMBER, GROSS TONNAGE, AND ESTIMATED COMMERCIAL VALUE OF THE PRINCIPAL CLASSES OF VESSELS OWNED ON THE PACIFIC COAST IN 1889.

CLASSES OF VESSELS.	Number of vessels.	Gross tonnage.	Valuation	
Total	1, 842	441, 939	\$23, 067, 370	
Steamers	531	170, 503	15, 526, 455	
Passenger and freight	354	129, 491	12, 660, 755	
Ferry	38	24, 630	979, 300	
Fish	24	4, 343	411, 500	
Harbor tugs	70	6, 109	1, 120, 800	
Yachts	3	63	6, 500	
No traffic report	42	5, 867	347, 600	
Sailing vessels	822	208, 080	6, 715, 576	
Freight	647	194, 478	6, 112, 340	
Fish	60	6, 372	280, 95	
Pilot boats	9	418	49, 700	
Yachts	2.5	612	69, 300	
No traffic report	81	6, 200	203, 278	
Unrigged craft	489	64, 356	825, 345	

Material will also be found in Table 2 for a calculation showing the average tonnage, average commercial value, and average value per ton of the ten classes mentioned; and in the accompanying summary these averages will be found worked out for the six principal classes of vessels, the miscellaneous class here including yachts, fishing vessels, and those vessels for which no traffic was reported.

TABLE C.—SUMMARY SHOWING THE NUMBER, AVERAGE TONNAGE, AVERAGE VALUE PER VESSEL, AND AVERAGE VALUE PER GROSS TON OF THE PRINCIPAL CLASSES OF VESSELS OWNED ON THE PACIFIC COAST IN 1889.

CLASSES OF VESSELS.	Number of vessels.	Average tonnage.	Average commercial value.	Average value per gross ton
Total	1, 842	240	\$ 12, 523	\$ 52. 20
Steamers	531	321	29, 240	91.06
Passenger and freight	354	366	35, 765	97. 77
Ferry	38	648	25, 771	39. 76
Harbor tugs	70	87	16, 011	183. 47
Miscellaneous	69	149	11.096	74. 53
Sailing vessels	822	253	8, 170	32. 27
Freight	647	301	9, 447	31. 43
Pilot boats	9	46	5, 522	118, 90
Miscellaneous	166	79	3, 335	41.98
Unrigged craft	489	130	1, 688	13. 03

VALUES.

It will be seen from this summary that the largest average tonnage was that of the ferryboats, 648, and that the sailing vessels and steamers engaged in freighting business ran very close in their average tonnage, the figures being respectively 301 and 366. The average value of these freighters, however, differed very materially, for, while the average value of the steam freighters was \$97.77 per gross ton, that of the sailing vessels was only \$31.43, the larger value of the steamers being due to the presence of machinery. It will be observed, too, in looking at Table 2, that the value per gross ton of passenger and freight steamers by no means keeps on an even basis in all localities, the lowest being in the Humboldt district, where the average value per gross ton was \$63.19, and the highest being at Wilmington, where it was \$197.75. The schedule calls for the "estimated commercial value", and the figures set down ran high or low according to the basis upon which the estimator placed his value. In some cases a man estimated his vessel at what it cost, in another case he estimated it only at what it would realize in sale; the insurance men had their estimate, while in many other cases the idea was rigidly held that the values would be used as a basis for taxation. The average value per gross ton of steam passenger and freight boats has been figured up to be \$97.77, and this, as in the case of the coast estimate for nearly all the classes, may be accepted as a reasonably close one.

With the exception of the ferryboats, the average value per ton of the principal classes of vessels on the Atlantic coast and Gulf of Mexico agrees very closely with that which has been arrived at on the Pacific coast. On the Atlantic coast the average value per gross ton of passenger and freight steamers is \$75.81, while on the Pacific coast it is \$97.77; that of harbor tugs on the Atlantic coast is \$166.29, while on the Pacific coast it is \$183.47. That of the sailing freighters on the Atlantic coast is \$30.77, while on the Pacific coast it is \$31.43, a difference of but 66 cents per ton. The parallelism of average is still closer in the case of the unrigged craft, that on the Atlantic coast being \$12.57 and on the Pacific coast \$13.03, a difference of but 46 cents per ton.

OWNERSHIP.

The statistics of ownership are only given for the 1,353 steamers and sailing vessels of the Pacific coast fleet, the data being grouped in Table 3 according to the various classes and in Table 4 according to the various localities. The ownership is treated under the three heads of individual, joint stock, and corporate, the number, aggregate tonnage, and valuation of each class of craft being given under each of these heads. It is seen from Table 3, for example, that of the 531 steamers of the Pacific coast 252 were owned by individuals, and that the tonnage and valuation of these individually owned steamers were 34,114 and \$3,147,650; that 25 of them, with a tonnage of 3,368 and a value of \$324,500, were owned by joint stock companies, and that the remaining 254, with a tonnage of 133,021 and a value of \$12,054,305, were owned by individuals; 78, with a tonnage of 40,855 and a value of \$843,105, were owned by corporations, only 2, with a tonnage of 634 and a value of \$19,000, were owned by joint stock companies. Putting the steam and sail together, this will mean that out of the total fleet 994, with a tonnage of 200,705 and a value of \$9,001,115, were owned by individuals; that 27, with a tonnage of 4,002 and a value of \$343,500, were owned by joint stock companies, and that 332, with a tonnage of 173,876 and a value of \$12,897,410, were controlled by corporate ownership. The excess in the average tonnage of corporate owned vessels over those owned by individuals and joint stock companies is plainly set down in the subjoined summary:

TABLE D.—SUMMARY SHOWING THE AVERAGE TONNAGE OF STEAMERS AND SAILING VESSELS ON THE PACIFIC COAST OWNED BY INDIVIDUALS, JOINT STOCK COMPANIES, AND CORPORATIONS

1		AVERAGE	TONNAGE PER OWNERSHIP.	VESSEL BY
	CLASSES OF VESSELS.			
1		Individual.	Joint stock.	Corporation.
•				
	Total	202	148	524
	Steamers	135	135	524
:	Sailing vessels	225	317	524
		1		

The relative character of the corporate ownership is also to be seen in the columns of valuation, where it is shown that the value of the vessels so owned stands at \$12,897,410, or \$3,552,795 over and above the combined valuation of vessels owned by individuals and joint stock companies. In the subjoined summary are presented the totalized figures of number, tonnage, and value by ownership of each class of steamers and sailing vessels:

TABLE E.—SUMMARY SHOWING THE TOTALS OF NUMBER, TONNAGE, AND VALUE FOR EACH CLASS OF VESSELS ON THE PACIFIC COAST, GROUPED UNDER THE HEAD OF INDIVIDUAL, JOINT STOCK, AND CORPORATE OWNERSHIP.

		NUMBER AND TONNAGE BY OWNERSHIP.							VALUATION BY OWNERSHIP.			
CLASSES OF VESSELS.	Total number of vessels.	Indi	vidual.	Joint	stock.	Corp	porate.	To divide a	 	0		
	Vessers.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Individual.	Joint stock.	Corporate.		
Total	1, 353	994	200, 705	27	4, 002	332	173, 876	\$9,001,115	\$343,500	\$12, 897, 410		
Steamers	531	252	34, 114	25	3, 368	254	133, 021	3, 147, 650	324, 500	12, 054, 300		
Passenger and freight	354	179	27. 140	18	2, 825	157	99, 526	2, 417, 850	246, 500	9, 996, 40		
Ferry	38	7	202	2	216	29	24, 212	28, 600	13,000	937, 700		
Fish	24	5	626	2	149	17	3, 568	45, 000	24,000	342, 500		
Harbor tugs	70	33	2, 189	3	178	34	3.742	440, 800	41, 000	639, 000		
Yachts	3	2	45			1	18	4, 000		2,500		
No traffic report	42	26	3, 912			16	1, 955	211, 400		136, 200		
Sailing vessels	822	742	106, 591	2	634	78	40, 855	5, 853, 465	19,000	843, 10		
Freight	647	587	137, 048	1	594	59	36, 836	5, 369, 835	15, 000	727, 508		
Fish	60	46	4, 084	1	40	13	2, 248	199, 555	4,000	77, 400		
Pilot boats	9	8	354			1	64	39, 700		10,000		
Yachta	25	25	612	 				69, 300				
No traffic report	81	76	4, 493			5	1, 707	175, 075	1	28, 200		

Table 4 presents the figures of Table 3 grouped according to localities; that is, to each of the nine districts of the coast it allots the various classes of vessels and enters them up by number, tonnage, and value, according to ownership, and the substance of what is there presented may be adequately arrived at by those not interested in details through a study of the following summary table:

TABLE F.—SUMMARY SHOWING THE TOTALS OF NUMBER, TONNAGE, AND VALUE OF THE FLEET OF EACH DISTRICT ON THE PACIFIC COAST, GROUPED UNDER THE HEAD OF INDIVIDUAL, JOINT STOCK, AND CORPORATE OWNERSHIP.

		NUMBER AND TONNAGE BY OWNERSHIP.						VALUATION BY OWNERSHIP.				
CUSTOMS DISTRICTS.	Total number of vessels.	Indi	vidual.	Joint	stock.	Corp	porate.	Individual.	Joint stock.	Composite		
		Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Ibdividuai.	Joint stock.	Corporate.		
Total	1, 353	994	200, 705	27	4,002	332	173, 876	\$9 , 001, 115	\$343,500	\$12, 897, 410		
Steamers	531	252	34, 114	25	3, 368	254	133, 021	3, 147, 650	324, 500	12, 054, 305		
San Diego, California	8	2	20			6	771	8, 500		54, 000		
Wilmington, California	10	2	48			8	885	7,500		181, 000		
San Francisco, California	223	78	16, 533	15	2, 656	130	84, 960	1, 674, 500	227, 000	7, 557, 905		
Humboldt, California	10	8	598			2	187	71, 500		11,000		
Southern Oregon, Oregon	15	11	485	3	173	1	113	44, 100	22,500	4, 000		
Yaquina, Oregon	13	10	2,010			3	271	210, 400		77, 000		
Oregon, Oregon	41	26	2, 083	3	121	12	968	185, 100	17, 000	82.000		
Willamette, Oregon	96	35	5, 480	2	216	59	38, 708	370, 400	13,000	3, 466, 703		
Puget sound, Washington	115	80	6, 848	2	202	33	6, 158	575, 650	45, 000	620, 700		
Sailing vessels	822	742	166, 591	2	634	78	40, 855	5, 853, 465	19,000	843, 105		
San Diego, California	21	19	319			2	142	21, 975		15, 000		
Wilmington, California	13	13	694	1				37, 400				
San Francisco, California	649	601	145, 766	1	594	47	12, 159	5, 060, 300	15, 000	358, 800		
Humboldt, California	14	14	3, 272		· · · · · · · · · · · · · · · · · · ·			245, 500				
Southern Oregon, Oregon	1	1	90	.l				8,000				
Oregon, Oregon	36	35	626			1	64	40, 080		10, 000		
Willamette, Oregon	6	6	1,996		ļl			38, 985	. 			
Puget sound, Washington	82	53	13, 828	1	40	28	28, 490	401, 225	4,000	459, 304		

STATISTICS OF CONSTRUCTION.

Tables 5 and 6 present the same statistics, but in two methods. They correspond in the plan of their presentation with Tables 3 and 4. The first takes up each class as a group and for each of the districts on the coast enters up the number, tonnage, and value for each material of construction, whether wood, composite, or iron and steel; while in Table 6 the facts connected with materials of construction are assigned to localities. The figures of the tables show that iron and steel are not yet largely used as materials of construction on the Pacific coast, only 25 of the entire fleet of sailing vessels and steamers being so constructed, while vessels of composite construction are almost unknown. However, such vessels as are constructed of iron and steel are of unusually large tonnage. The following summary table shows how much larger is the average tonnage of vessels built of these materials than the average tonnage of vessels built of wood or composite:

TABLE G.—SUMMARY SHOWING THE AVERAGE TONNAGE AND AVERAGE VALUE PER TON OF VESSELS CONSTRUCTED OF WOOD, COMPOSITE, AND IRON AND STEEL.

	MATERIALS OF CONSTRUCTION.								
CLASSES OF VESSELS.	Wo	ood.	Comp	osite.	Iron ar	nd steel.			
	Average tonnage.	Average value per ton.	Average tonnage.	Average value per ton.	Average tonnage.	Average value per ton.			
Total	247	\$46. 86	649	\$84.75	1,968	\$137.33			
Steamers	240	71.85	1, 089	91. 83	2.009	139. 34			
Sailing vessels	252	32. 22	209	47.85	997	40, 12			

In the subjoined summary the main facts of the relative size and value of the different classes of craft constructed of the materials under consideration are given:

TABLE H.—SUMMARY SHOWING THE TOTALS OF NUMBER, TONNAGE, AND VALUE OF EACH CLASS OF VESSELS ON THE PACIFIC COAST, WHETHER CONSTRUCTED OF WOOD, COMPOSITE, OR IRON AND STEEL.

	NUMBE	R AND TON	NAGE BY	VALUATION BY MATERIALS OF CONSTRUCTION.					
CLASSES OF VESSELS.	Wood.		Composite.		Iron and steel.			Com-	
	Num- ber.	Tonnage.	Num- ber.	Ton- nage.	Num- ber.	Tonnage.	Wood.	posite.	Iron and steel.
Total	1, 326	328, 076	2	1,298	25	49, 209	\$15, 373, 960	\$110,000	\$6, 758, 065
Steamers	50G	121, 202	1	1, 089	24	48, 212	8, 708, 390	100, 000	6, 718, 065
Passenger and freight	336	82, 262	1	1,089	17	46, 140	6, 162, 690	100,000	6, 308, 065
Ferry	37	24, 215	ļ		1	415	939, 300		40,000
Fishing	24	4, 343					411,500		
Harbor tugs	66	5, 540			4	569	985, 800		135, 000
Yachts	3	63			 		6, 500		
No traffic report	40	4, 779			2	1, 088	202, 600		145, 000
Sailing vessels	820	206, 874	1	209	1	997	6, 66 5, 5 70	10,000	40,000
Freight	645	193, 272	1	209	1	997	6, 062, 340	10,000	40,000
Fish	60	6, 372	. 		,		280, 955		
Pilot boats	9	418				l	49, 700		
Yachts	25	612	ļ	. i			69, 300	 	
No traffic report	81	6, 200	 	l			203, 275		

TRAFFIC OPERATIONS.

From Table 7 it is seen that during the year of report the traffic movement of the Pacific coast fleet making returns amounted to 8,818,363 tons and 4,019,329 passengers. This traffic, it should be understood, is made up of that carried by steam or sailing vessels regularly engaged in the transportation of freight and passengers; the freight moved by towboats in freight laden lighters, scows, and other unrigged craft, together with lumber rafts, the traffic operations in this case being credited to the steamers doing the towing; that moved by unrigged craft, which was not reported on by any towing steamer, and which is therefore entered up as a separate account; the freight and passengers carried on ferryboats, with the exception of the traffic movement of the railroad ferryboats, and the freight traffic of those vessels owned by fishing concerns, but employed either to carry provisions and appliances to the men on the fishing grounds or to bring back their fish catch, and those engaged in carrying raw salmon to and bringing the cannel fish from the canneries.

The ferryboats, independent of railroads, had a traffic of 14,772 tons freight and 2,639,095 passengers, these figures being included in the 8,818,363 tons freight and the 4,019,329 passengers, the traffic operations forming the base of this report. The railroad ferryboats carried 2,431,564 tons freight and 11,652,764 passengers, these figures being included in the report of "Transportation by railroads".

The railroad ferry business is not the only addition that should be made to the traffic report of the Pacific coast transportation by water. Another large set of figures is found in the freight movement of the steamers and sailing vessels registered in Atlantic ports but engaged wholly or partially in business on the Pacific coast. The steamers belonging to this class are those which form the western fleet of the Pacific Mail Steamship Company. These steamers were 10 in number, their terminals being San Francisco and Panama and San Francisco and Chinese ports, so that their freight movement distinctly belongs to the Pacific; whereas, from the fact that their home port is New York, the rules under which the census investigation was conducted required that that port should be credited with their equipment and income and expenditure. The freight and passenger movement, however, is to be credited to San Francisco, and is given in the following statement:

PACIFIC MAIL STEAMSHIP COMPANY'S FREIGHT AND PASSENGER TRAFFIC ON ITS PACIFIC OCEAN SERVICE IN 1889.

FREIGHT

FABIUIT.	TONS.	
Through New York and through San Francisco freight via Panama	27, 808	
Outward freight from San Francisco to Mexico and Central American coast points 2	20, 041	
Inward freight to San Francisco from coast points	39, 204	
Total freight, Panama line	•••••	87, 053
Outward freight to China and Japan seas	20, 709	
Inward freight to San Francisco from China and Japan seas	35, 701	
Total freight, China line		56, 410
Total freight, both lines		143, 463
PASSENGERS.		
Out-out hand accompany both lines		NUMBER.
Outward bound passengers, both lines		5, 539
Inward bound passengers, both lines	• • • • • • • • • • • • • • • • • • • •	4,614
Total passengers, both lines.		10, 153

In connection with these figures should be mentioned \$1,550,665 of treasure carried outward from San Francisco and \$80,788 brought inward on the Panama line, and \$6,905,541 of treasure carried outward from San Francisco and \$250,000 brought to San Francisco on the China line, a total treasure movement of \$8,786,994, of which \$8,456,206 were taken out and \$330,788 were brought in.

The sailing vessels hailing from Atlantic home ports but conducting all or some portion of their operations in Pacific waters were 86 in number, distributed among Maine, Massachusetts, and New York ports as follows:

Belfast, Maine	1	Wiscasset, Maine	1	Portland, Maine	3
Searsport, Maine	3	Waldoboro, Maine	3	Boston, Massachusetts	12
Thomaston, Maine	5	Damariscotta, Maine	3	New Bedford, Massachusetts	4
Camden, Maine	3	Bath, Maine	28	New York, New York	20

These vessels did a general freighting business during 1889, and that part of it which is credited to the Pacific coast includes the freighting between domestic Pacific ports or from domestic Pacific to foreign ports; that is, it covers such operations as the carrying of wheat from San Francisco, California, to Liverpool, England, or from Portland, Oregon, to Hull, England; the carrying of lumber from Port Townsend, Washington, to Buenos Ayres, South America, or of sulphur from Yokohama, Japan, to San Francisco, California. In the conduct of this business these vessels made 686 trips, sailed over 1,240,533 miles, and carried 296,299 tons of merchandise.

In a computation conducted upon the lines laid down for this report mention should also be made of those craft trading to Pacific coast ports flying foreign flags but chartered by American concerns or individuals. The port of San Francisco presents eight examples of this kind. Two of these (steamers) sailed, respectively, under the Mexican and Hawaiian flags, and were engaged in bringing coal (some 8,000 tons) from Nanaimo, British Columbia, to San Francisco. Three other steamers formed the fleet of the Occidental and Oriental Steamship Company. They were under charter from an English company, and in 1889 carried out 25,589 tons of merchandise and \$10,218,525 of treasure and brought in 44,686 tons of merchandise and \$10,229,225 of bullion. In addition to this the Occidental and Oriental Steamship Company in 1889 carried 20,288 passengers. Two other steamers carried the Hawaiian flag and ran from San Francisco in the Australian and Sandwich islands trade, their operations standing for the movement of 34,887 tons of merchandise. The last example was a sailing vessel, and also flew the Hawaiian flag, but her operations could not be learned.

An addition to the above account of freight moved comes from an investigation into the towing business, not that of the towing of vessels in or out of harbor, but (1) the towing of barges, lighters, etc., and (2) the towing of logs and other lumber. It should be repeated here that the 314,597 tons of freight set down in Table 7 as the work of the unrigged do not stand as the total freight movement of the 489 unrigged, but only as the freight movement not reported by the steamers furnishing the motive power for these unrigged craft; and it is certain that, although a very great deal of towed freight is covered in the report of the steamers towing, the 314,597 tons of freight not so covered by no means make up the balance of freight moved in unrigged craft on the Pacific coast in 1889. There are two reasons for this:

- (1) In the California ports comparatively little towing is done and the reports can be looked upon as reasonably complete; but in the northern rivers and on Puget sound the conditions are quite different. On Puget sound, for example, the commodities towed were chiefly farm produce, lumber, brick, stone, and lime. As a rule the barges and scows on which these commodities were placed are loaded by the shipper, while in very many cases these barges are owned by farmers, produce dealers, lumbermen, and those living generally along the sound. The same remarks may be applied to the barge business of the Columbia and Willamette rivers, of Shoalwater bay, and of rivers tributary or neighboring to these waterways. In order to get a certain base for an estimate a special attempt was made to secure full returns of the unrigged craft in Coos bay district. This, by the kind assistance of the collector of customs at that place, was satisfactorily accomplished, and the result is embodied in Table 7. Altogether, figuring on such estimates as these from direct but general information and from the reports of steamer captains, it would be a legitimate and proper calculation to add a freight movement of at least 700,000 tons to the unrigged business of the Pacific coast.
- (2) Besides towing barges the steamboats of the northern ports were used for towing logs and rafts of lumber. Very diligent efforts were made from the outset to secure a full report of the amount of logs so towed, but it was found an impossibility, and it can be reasonably affirmed that in the schedules of Coos bay, Port Townsend, Astoria, Yaquina, Portland, and Eureka there should be 1,500,000 tons of logs, in round numbers, that do not find a place there.

DETAILS OF COMMODITIES.

An analysis of Pacific coast freight traffic can only be made of the 8,818,363 tons of freight whose movement was reported on in the census schedules. The first step in this analysis will be found in Table 8, in the form of a subdivision of this gross amount into the six following principal classes of commodities: agricultural products, coal, products of mines and quarries, lumber and other forest products, animal products including fish, manufactures and general merchandise.

The agricultural products include the yield alike of field, orchard, and garden, both at home and abroad.

The products of mines and quarries include rock, gravel (largely used in the manufacture of artificial stone pavement), ore, building stone, and salt.

Lumber and other forest products include match wood, railroad ties, piles, charcoal, and tan bark.

Animal products include live stock, wool, hides, fish, whale oil, seal skins, otter skins, dogfish oil, elk hides, elk horn, and kindred articles.

Manufactures and general merchandise include all such commodities as were returned by their carriers in the lump sum.

The Panama steamers brought as inward freight from Mexican and Central American ports to San Francisco sugar, coffee, cocoa, cochineal, limes, hides, skins, and ores; the freight taken to southern ports from San Francisco includes boilers, barbed wire and wire goods, beef and pork, car and railroad materials, canned goods, provisions, lumber, machinery, nails, live stock, silk goods, and wheat; the materials brought from China to San Francisco by the Pacific Mail Steamship Company's steamers consisted chiefly of beans, Java coffee, curios, indigo, gunny bags, hemp, jute, opium, rice, silk goods and raw silk, spices, manilla sugar, tea and tea dust, chowchow, bamboo, matting, plants and trees, rattan, tapioca, and tobacco; and the commodities carried from San Francisco to China and Japan consisted chiefly of animals, poultry, pearl barley, beans and peas, canned goods, flour, fruit and vegetables, ginseng, grain, groceries, hay, horns and hoofs, leather, lumber, machinery and castings, oil, quicksilver, shrimps and shrimp shells (sometimes running as high as 500 tons per steamer), dried fish, old junk (especially wire rope used for making nails), old glass (for glazing purposes), abalones, clocks (once a large trade), and corpses.

Omitting the 1,754,001 tons of manufactures and general merchandise, it will be seen that the largest commodity movement was in lumber and other forest products, the figures standing at 4,239,656 tons. Next come agricultural products, 1,152,100 tons, closely followed by coal, 1,075,600 tons. The last item, with the exception of animal products, fish, etc., which has already been referred to, is mines and quarries, the products of these amounting to 522,497 tons. Of these totals, the steamers moved 851,041 tons of agricultural products, 407,635 tons of coal, 305,551 tons of the products of mines and quarries, 3,023,547 tons of lumber and other forest products, 30,706 tons of animal products, and 1,123,460 tons of manufactures and general merchandise. Sailing vessels carried 262,559 tons of agricultural products, 627,995 tons of coal, 214,946 tons of the products of mines and quarries, 1,154,325 tons of lumber and other forest products, 43,803 tons of animal products, and 458,198 tons of manufactures and general merchandise. On the unrigged craft there was carried, over and above that reported by the steamers furnishing the motive power, 38,500 tons of agricultural products, 39,970 tons of coal, 2,000 tons of the products of mines and quarries, 61,784 tons of lumber and other forest products, and 172,343 tons of manufactures and general merchandise.

INTERDISTRICT TRAFFIC.

The figures of Table 8 are valuable only as showing the amount of freight moved by the fleets belonging to each of the customs districts and must not be taken as showing the traffic of any one port. It was to arrive at this result that the scheme of interdistrict movement, described on page 12, has been formulated and carried out. This is shown in detail in Tables 9 and 10. In these tables the 8,818,363 tons of freight, whose components were shown in Table 8, still form the total, and the entries show whither this freight was carried, whence it was brought, and how many miles were covered in its distribution. The entries were made so as to show the traffic movement of steamers with their unrigged consorts, of sailing vessels, and of the combined fleet for each district, while the same classification of commodities obtains in Table 9 that was observed in Table 8. The entries show that in nearly every case the vessels of each district traveled far in the disposition of their freight. It will be seen in the entries for the San Francisco fleet, for instance, that some of the vessels of that district carried 1,651 tons of coal and 896 tons of other products from points in Puget sound to other points in Puget sound, and that they traveled 724 miles in so doing; that other San Francisco vessels carried 61,764 tons of lumber from Puget sound to foreign ports and covered 228,285 miles in the traffic; that other San Francisco vessels traveled between ports on the Oregon coast and ports on the southern California coast, carrying 6,576 tons of lumber and 220 tons of agricultural products, the distance of their voyages being 29,188 miles; that others sailed between southern California coast points and points in Alaska and the Bering sea, carrying 638 tons of general merchandise, and sailing 2,400 miles; and that others traded between foreign ports and foreign ports, carrying 24,916 tons of coal, 12,612 tons of lumber, 230 tons of animal products and fish, and 900 tons of other merchandise, and traveled 166,363 miles in this trade.

By internal traffic is meant the freight movement within the six coast districts, that is, from point to point in the districts embracing (1) southern California coast, (2) San Francisco bay and tributary rivers, (3) northern California coast, (4) Oregon coast, (5) Columbia and Willamette rivers, and (6) Puget sound and the sea coast of Washington.

By coastwise traffic is meant the freight movement between the points of any two of the coast districts described above.

By Atlantic traffic is meant the freight movement between United States Pacific and Atlantic coast points.

By foreign traffic is meant the freight movement between foreign ports and any other port, including trade between foreign port and foreign port.

By Alaska and Bering sea traffic is meant the freight movement between points on the Alaskan coast or Bering sea and any of the six coast districts.

The proposed segregation of freight movement under these heads is given in the following summary:

TABLE I.—SUMMARY SHOWING THE AMOUNT OF FREIGHT CARRIED AND MILES TRAVELED IN THE INTERDISTRICT TRAFFIC OF THE PACIFIC COAST, GROUPED UNDER THE HEADS OF INTERNAL, COASTWISE, ATLANTIC, FOREIGN, AND ALASKA AND BERING SEA TRADE.

INTERNAL TRAFFIC.

	NUME	BER.
WITHIN THE—	Tons.	Miles.
Total	5, 634, 151	5, 733, 186
1 Southern California coast district.	183, 594	75, 782
2 San Francisco bay and rivers district	2, 043, 051	2, 526, 889
3 Northern California coast district.	174, 536	41, 957
4 Oregon coast district	206, 742	133, 374
5 Columbia and Willamette rivers district	590, 405	1, 207, 394
6 Puget sound and Washington district	2, 435, 823	1, 747, 790

TABLE I.—SUMMARY SHOWING THE AMOUNT OF FREIGHT CARRIED AND MILES TRAVELED IN THE INTERDISTRICT TRAFFIC OF THE PACIFIC COAST, ETC.—Continued.

COASTWISE TRAFFIC.

From—	то—	Tons.	Miles.
Total coastwise traffic		2, 372, 825	3, 153, 43
Total		163, 442	230, 79
1 Southern California coast	2 San Francisco bay and rivers	161, 308	134, 485
l Southern California coast	4 Oregon coast	27	17, 305
1 Southern California coast	5 Columbia and Willamette rivers	1, 942	19, 632
1 Southern California coast.	6 Puget sound and Washington	165	59, 370
Total		483, 825	1, 234, 290
2 San Francisco bay and rivers	1 Southern California coast	320, 967	134, 485
2 San Francisco bay and rivers	3 Northern California coast	39, 883	328, 366
2 San Francisco bay and rivers	4 Oregon coast	44, 632	169, 264
2 San Francisco bay and rivers	5 Columbia and Willamette rivers	14, 293	38, 933
2 San Francisco bay and rivers.	6 Puget sound and Washington	64, 050	563, 242
Total		623, 417	544, 433
3 Northern California coast	1 Southern California coast	. 98, 783	211, 574
3 Northern California coast	2 San Francisco bay and rivers	522, 434	328, 797
3 Northern California coast	5 Columbia and Willamette rivers	1, 260	2, 080
3 Northern California coast	6 Puget sound and Washington	940	1, 982
Total		209, 845	238, 302
4 Oregon coast	1 Southern California coast	17, 276	52, 539
4 Oregon coast	2 San Francisco bay and rivers.	191. 255	172, 293
4 Oregon coast	5 Columbia and Willamette rivers.	1, 102	4, 422
4 Oregon coast	6 Puget sound and Washington	212	9.048
Total		68, 364	216, 087
5 Columbia and Willamette rivers	1 Southern California coast	11, 418	20, 647
5 Columbia and Willamette rivers	2 San Francisco bay and rivers	42, 720	155, 905
5 Columbia and Willamette rivers	3 Northern California coast	2, 445	1, 094
5 Columbia and Willamette rivers	4 Oregon coast	4, 085	16, 722
5 Columbia and Willamette rivers	6 Puget sound and Washington	7, 696	22, 299
Total		823, 932	688, 948
6 Puget sound and Washington	1 Southern California coast	47, 595	87, 290
6 Puget sound and Washington	2 San Francisco bay and rivers	773, 484	563, 241
6 Puget sound and Washington	3 Northern California coast	321	2, 630
6 Puget sound and Washington	4 Oregon coast	400	9, 048
6 Puget sound and Washington	5 Columbia and Willamette rivers	2, 132	26, 739
	ATLANTIC TRAFFIC.		
Total		5, 550	30, 250
2 San Francisco bay and rivers	8 Atlantic ports	(a)	13, 230
8 Atlantic ports	2 San Francisco bay and rivers.	5, 550	13, 230 17, 00 0
	FOREIGN TRAFFIC.		
Total foreign traffic.		707, 085	2, 811, 896
m. tol		278, 997	1, 392, 720
TOTAL	7 Foreign ports	4, 720	62, 374
1 Southern California coast	· -		
1 Southern California coast	7 Foreign ports.	138, 043	785, 5 9 6
1 Sonthern California coast	7 Foreign ports. 7 Foreign ports.	12, 789	74, 573
1 Sonthern California coast	7 Foreign ports. 7 Foreign ports. 7 Foreign ports.	12, 78 9 1, 1 6 0	74, 573 9, 185
1 Southern California coast. 2 San Francisco bay and rivers. 3 Northern California coast. 4 Oregon coast. 5 Columbia and Willamette rivers.	7 Foreign ports. 7 Foreign ports. 7 Foreign ports. 7 Foreign ports.	12, 789 1, 160 3, 286	74, 573 9, 185 23, 782
1 Sonthern California coast 2 San Francisco bay and rivers 3 Northern California coast 4 Oregon coast 5 Columbia and Willamette rivers 6 Puget sound and Washington 8 Atlantic ports	7 Foreign ports. 7 Foreign ports. 7 Foreign ports. 7 Foreign ports. 7 Foreign ports.	12, 78 9 1, 1 6 0	74, 573 9, 185

a Ballast.

TABLE I.—SUMMARY SHOWING THE AMOUNT OF FREIGHT CARRIED AND MILES TRAVELED IN THE INTERDISTRICT TRAFFIC OF THE PACIFIC COAST, ETC.—Continued.

FOREIGN TRAFFIC-Continued.

		Tons.	Miles.	
Total		389, 310	1, 250, 28	
Foreign	1 Southern California coast	39, 594	82, 21	
Foreign.	2 San Francisco bay and rivers.	319, 880	782, 50	
Foreign	5 Columbia and Willamette rivers	5, 448	30, 87	
Foreign	6 Puget sound and Washington	18. 718	328, 11	
Foreign	8 Atlantic ports	3, 136	16, 15	
Foreign	9 Alaska and Bering sea	2, 534	10, 43	

ALASKA AND BERING SEA TRAFFIC.

Total Bering sea traffic	98, 752	544, 751
Total		288. 589
1 Southern California coast		2, 400
2 San Francisco bay and rivers. 9 Bering sea.	49, 357	234.830
5 Columbia and Willamette rivers 9 Bering sea.	(a)	25, 900
6 Puget sound and Washington	800	25, 459
Total	47, 774	245, 546
9 Bering sea	45,946	234, 831
9 Bering sea		10,715
9 Bering sea 9 Bering sea	183	10, 616

a Ballast.

From the preceding summary it will be seen that the whole internal traffic amounted to the movement of 5,634,151 tons, and that while the internal trade of the San Francisco bay and rivers amounted to 2,043,051 tons, that of Puget sound district was even greater, amounting to 2,435,823 tons.

In considering the coastwise trade it will be seen that from points on the southern California coast to all other points on the Pacific coast there were sent out 163,442 tons; from points on the San Francisco bay and rivers, 483,825 tons; from the northern California coast, 623,417 tons; from the Oregon coast, 209,845 tons; from the Columbia and Willamette rivers, 68,364 tons, and from Puget sound, 823,932 tons, making a total of 2,372,825 tons of freight. This shows that the district from which the greatest coastwise trade emanated was No. 6, Puget sound and Washington. The explanation of this is found in the 773,484 tons of freight brought from Puget sound to San Francisco made up of 40,909 tons of coal and 167,850 tons of lumber. The next largest coastwise trade is that emanating from district No. 3, northern California coast, the bulk of this being 522,434 tons of freight, mostly lumber, brought to San Francisco.

The trade between Pacific coast ports and Atlantic ports was confined on the Pacific side to San Francisco, and even in this case the business done in American vessels registered in San Francisco was only one of imports, the 5,550 tons of freight received being general merchandise.

The foreign trade amounted to 707,085 tons, made up of 278,997 tons of exports, 389,310 tons of imports, and 38,778 tons of wholly foreign movement. As might naturally be expected from its importance, San Francisco stands first in the figures of exports and imports, these being respectively 138,043 and 319,880 tons. Puget sound stands next in importance as an exporter, the figures being 115,238 tons, although its imports fall to 18,718 tons. In the case of San Francisco, the exports are made up of coal, lumber, agricultural products, and general merchandise, while in the case of Puget sound they are comprised almost entirely of coal and lumber.

The Alaska and Bering sea trade is almost equally divided between exports and imports, the first being 50,795 tons, and the second 47,774 tons. With the exception of 638 tons of general merchandise taken by San Francisco vessels plying from southern California ports, and 800 tons of lumber taken in San Francisco vessels from Puget sound, all the trade to Alaska and Bering sea was conducted by San Francisco vessels plying from San Francisco. The trade from Alaska and Bering sea was mostly with San Francisco, the two great commodities being coal and animal products including fish.

MILEAGE.

The relation of the mileage of this traffic to the freight movement is very distinctly shown in the accompanying summary giving the freight moved, distance covered, and average distance of movement per ton of each class of traffic. The distance covered in the movement of the 5,634,151 tons of freight constituting the internal traffic was 5,733,186 miles, or an average movement per ton of 1.02 miles. The distance traveled in the coastwise traffic movement was 3,153,432 miles and the freight moved 2,372,825 tons, this giving an average movement per ton of 1.33 miles. The distance covered in the foreign freight traffic was 2,811,896 miles, or an average movement per ton of 3.98 miles. The average distance in the Atlantic business was even greater, being 5.45 miles, but this large average is due to the fact that of the 30,250 miles traveled, 13,250 miles were in ballast. The Alaska and Bering sea average movement per ton was the highest of all, being 5.52 miles, and this was partly due to the fact that of the 544,751 miles traveled, 25,900 were in ballast, and partly to the other fact that while the cruises in the Bering sea are exceedingly long the freight is much smaller than that of vessels engaged in usual lines of commerce.

TABLE J.—SUMMARY SHOWING THE FREIGHT MOVED, DISTANCE COVERED, AND AVERAGE DISTANCE OF EACH TON OF FREIGHT MOVED IN THE FIVE DIVISIONS OF TRAFFIC MOVEMENT BY ALL OPERATING CRAFT.

TRAFFIC MOVEMENT.	Freight moved. (Tons.)	Distance covered. (Miles.)	Average movement per ton. (Miles.)
Total	8. 818, 363	12, 273, 515	1.39
Internal	5, 634, 151	5, 733, 186	1.02
Coastwise	2, 372, 825	3, 153, 432	1. 33
Foreign	707. 085	2, 811, 896	3.98
Atlantic	5, 550	30, 250	5. 45
Bering sea	98, 752	544, 751	5. 52

EARNINGS AND EXPENSES.

In Table 11 the figures are given which show how the business of transportation by water paid during the year ended December 31, 1889, for all operating craft over 5 tons burden. These figures are furnished under the headings of gross earnings, expenses, and net earnings, and are given for the steamers and unrigged craft and for sailing vessels allotted to their customs districts. The figures in the first part of the table indicate that the gross earnings of the whole operating fleet amounted to \$20,628,316.28, the expenses to \$17,274,809.30, leaving the net earnings at \$3,353,506.98. The largest figures of this total are for the district of San Francisco, the gross earnings of its operating fleet standing at \$14,191,341.93, with expenses of \$11,701,926.71 and net earnings at \$2,489,415.22. The next largest account is that of the Willamette or Portland district, its fleet earning \$3,439,199.57, paying out \$3,088,220.32, and making as net earnings \$350,979.25. The net earnings of the Puget sound or Port Townsend district fleet were much larger, the figures being \$411,862.61, which is larger than the net earnings of the fleet registered in all the districts of Oregon, this sum being a profit on the gross earnings of \$2,214,731.23, after paying out \$1,802,868.62 for expenses. The other districts placed in the order of their importance as judged from the financial account stand as Oregon, Humboldt, Yaquina, Wilmington, southern district of Oregon, and San Diego.

Of the totals of the combined fleets the gross earnings of the operating steamers and unrigged craft amounted to \$13,237,222.29, the expenses to \$11,446,692.77, and the net earnings to \$1,790,529.52. San Francisco maintains its importance in the returns of the steamers' accounts just as it did in the returns of the entire fleet, the gross earnings being \$8,015,094.94, the expenses \$6,872,414.76, and the net earnings \$1,142,680.18. The Willamette district also retains its relative importance, the gross earnings being \$3,383,404.26, the expenses \$3,050,676.43, and the net earnings \$332,727.83. Puget sound again comes third, the gross earnings of its steam and unrigged fleet being \$1,241,116.20, the expenses \$988,892.50, and its net earnings \$252,223.70. The steamers of the Oregon or Astoria district and the southern Oregon or Coos bay district made a presentable showing of net earnings, these being \$45,229.11 on gross earnings of \$212,478.11 for Oregon and \$14,093.97 on \$56,499.33 for southern The steamers of Wilmington and Humboldt or Eureka districts make a poor showing. \$64,406.14 of gross earnings the expenses of running the Wilmington steamers amounted to \$63,576.84, leaving net earnings of only \$829.30; and while the gross earnings of the Humboldt steamers amounted to \$102,488.21, the expenses amounted to \$87,232.30, leaving net earnings of only \$15,255.91. The steamers of the San Diego and Yaquina districts ran even less profitably, the account of San Diego showing gross earnings of \$42,507.47, with expenses of \$45,985.04, leaving a deficit of \$3,477.57; and the account of Yaquina showing earnings amounting to \$119,227.63, expenses to \$128,260.54, leaving a deficit of \$9,032.91.

In the financial account of the sailing vessels a steady rate of profit is maintained. The gross earnings were \$7,391,093.99, the expenses \$5,828,116.53, leaving net earnings of \$1,562,977.46, or but very little less than the

net earnings in the \$13,237,222.29 gross earnings of the steamers. The figures of the different districts need not be quoted, except in the cases of Willamette and Puget sound. In the returns of the steamer fleet Willamette easily led, but in the figures of the sailing fleet the positions are reversed. The gross earnings of the Puget sound sailing vessels were \$973,615.03, while those of Willamette were but \$55,795.31, and the net earnings of Puget sound sailing vessels were \$159,638.91, while those of the Willamette sailing vessels were but \$18,251.42.

The classes or occupations for which the account of earnings and expenses has been made up are passenger and freight vessels, ferryboats, fishing vessels, harbor tugs, and pilot boats. Their financial account is given in detail in Tables 16 to 23, inclusive, entitled "General operations by classes". The earnings and expenses of the five classes will be found in the accompanying summary. The gross earnings and the expenses of pilot boats are equal, since the pilots do not report their professional earnings. The boats are used simply to carry the pilots to vessels and the earnings of the boats as such are the expenses of maintaining crew and equipment. The gain or loss is that of pilotage, not that of running the boats.

TABLE K.--SUMMARY SHOWING THE TOTAL EARNINGS AND EXPENSES OF THE OPERATING FLEET OF THE PACIFIC COAST.

CLASSES OF OCCUPATIONS.	Gross earnings.	Expenses.	Net carnings.
Total	\$20, 628, 316. 28	\$17, 274, 809. 30	\$3, 353, 506, 98
Passenger and freight	18, 112, 955. 63	14, 898, 141. 32	3, 214, 814. 31
Ferryboats	994, 475. 95	964, 904. 32	29, 571. 63
Fishing vessels	719, 872. 25	697, 836, 45	22, 035, 80
Harbor tugs	765, 305. 72	678, 220, 48	87, 085. 24
Pilot boats	35, 706. 73	35, 706. 73	1

In Table 12 the \$14,898,141.32 of expenses which were reported for the 1,001 vessels engaged in traffic operations exclusive of ferryboats are reduced to the principal items making up the sum. These items are port charges, wages, provisions, current repairs, fuel (for the steamers), commissions, insurance, taxes, and office expenses, together with two entries for what other running and shore expenses may not have been included in the list of items just quoted. These items of expenses are distributed among the steamers and sailing vessels for each district of registration with totals for the states and coast. The expenses of the unrigged craft are included in the accounts of the steamers. By far the largest item of expenses was that of wages, the figures being \$5,212,639.20, of which amount \$2,924,205.19 were paid on board the steamers and \$2,288,434.01 on board the sailing vessels. Of the total wages San Francisco paid \$1,655,683.25 to steamer hands and \$1,904,194.72 to the crews of the sailing vessels, while the Willamette or Portland shipowners paid out \$694,578.16 to the officers and men of the combined fleet, Puget sound's wage list for the steamers and sailing vessels being \$683,069.31.

The next largest item of expense was that of fuel, the cost of which amounted to \$2,094,523.42. Provisions cost \$1,507,183.73, of which \$832,191.57 were expended on steamers, and \$674,992.16 on sailing vessels; current repairs cost \$1.098,232.29, the steamers' portion of that expense being \$613,703.33 and the sailing vessels' part being \$484,528.96. The cost of insuring the steamers was \$384,795.87 and the sailing vessels \$158,142.14. Port charges of the coast freighting fleet amounted to \$292,085.09, commissions to \$175,080.30, and taxes to \$125,655.76.

EMPLOYÉS AND WAGES.

Table 13 treats in detail of the monthly wages of all classes of employés on vessels engaged in the transportation of passengers and freight on the Pacific coast in the year 1889, exclusive of ferryboats. Of these employés the steamer list (which contains the account of the crews of the unrigged craft) includes captains, first mates, second mates, third mates, boatswains, clerks, pursers, surgeons, first engineers, second engineers, third engineers, firemen, coal passers, wheelmen, pilots, lookouts, watchmen, cooks, bakers, cooks' assistants, pantrymen, butchers, seamen, deck hands, porters, oilers, water tenders, stewards, storekeepers, waiters, boys, chambermaids, stewardsses, and carpenters; while the sailing vessel list includes captains, first mates, second mates, clerks, wheelmen, pilots lookouts, watchmen, cooks, cooks' assistants, seamen, stewards, boys, and carpenters. The number of each class of employés for steamers and sailing vessels is given by districts for the coast and in a comprehensive total. From this latter have been worked out the accompanying summaries which show the aggregate and average monthly payments made to each class.

TABLE L.—SUMMARY SHOWING THE AGGREGATE AND AVERAGE MONTHLY WAGES PAID TO EACH GRADE OF EMPLOYES ON ALL VESSELS ENGAGED IN PASSENGER AND FREIGHT TRAFFIC ON THE PACIFIC COAST FOR ONE MONTH OF THE YEAR 1889, EXCLUSIVE OF FERRYBOATS.

employés.	Number employed.	Aggregate wages for one month.	Average monthly wages.
Total	10, 396	\$521, 502. 86	\$50. 16
Captains	1,001	95, 175. 97	95. 08
First mates	685	39, 573. 77	57. 77
Second mates, third mates, and boatswains	432	20, 756. 16	48.05
Clerks and pursers	189	12, 652. 50	66. 94
Surgeons	2	110.00	55. 00
First engineers	353	35, 798, 54	101.41
Second and third engineers	251	18, 650. 00	74.30
Firemen and coal passers	657	29, 847. 26	45. 43
Wheelmen and pilots	134	9, 509. 17	70.96
Lookouts	24	1, 039. 50	43. 31
Watchmen	160	6, 702. 73	41.89
Cooks and bakers	726	35, 339, 45	48.68
Cooks' assistants, pantrymen, and butchers	393	10, 952. 28	27.87
Seamen	3, 331	127, 817. 33	38. 37
Deck hands and porters	939	38, 344. 25	40, 84
Oilers and water tenders	172	8, 053. 37	46. 82
Stewards and storekeepers	192	9, 440, 00	49. 17
Waiters	455	11. 612. 58	25. 52
Boys	163	3, 858. 00	23. 67
Chambermaids and stewardesses	18	445.00	24.72
Carpenters	119	5, 825. 00	48.95

TABLE M.—SUMMARY SHOWING THE AGGREGATE AND AVERAGE MONTHLY WAGES PAID TO EACH GRADE OF EMPLOYES ON ALL STEAMERS ENGAGED IN PASSENGER AND FREIGHT TRAFFIC ON THE PACIFIC COAST FOR ONE MONTH OF THE YEAR 1889, EXCLUSIVE OF FERRYBOATS.

employés.	Number employed.	Aggregate wages for one month.	Average monthly wages.
Total	5, 825	\$311, 545. 22	\$53, 48
Captains	354	41, 271, 46	116. 59
First mates	286	18, 783, 87	65. 68
Second mates, third mates, and boatswains	138	7, 556. 16	54. 75
Clerks and pursers	188	12, 552, 50	66. 77
Surgeons	2	110.00	55.00
First engineers	353	35, 798. 54	101. 41
Second and third engineers	251	18, 650. 00	74. 30
Firemen and coal passers	657	29, 847. 26	45. 43
Wheelmen and pilots	128	9, 204. 17	71. 91
Lookouts	19	844. 50	44. 45
Watchmen	153	6, 407. 73	41.88
Cooks and bakers	296	14, 544, 45	49. 14
Cooks' assistants, pantrymen, and butchers	267	8, 372. 28	31. 36
Seamen	800	35, 090. 10	43.86
Deck hands and porters	939	38, 344. 25	40. 84
Oilers and water tenders	172	8, 053. 37	46. 82
Stewards and storekeepers	177	8, 870. 00	50. 11
Waiters	455	11, 6 12, 58	25. 52
Boys	140	3, 517. 00	25. 12
Chambermaids and stewardesses	18	445. 00	24.72
Carpenters	32	1, 670. 00	52. 19

TABLE N.—SUMMARY SHOWING THE AGGREGATE AND AVERAGE MONTHLY WAGES PAID TO EACH GRADE OF EMPLOYES ON ALL SAILING VESSELS ENGAGED IN PASSENGER AND FREIGHT TRAFFIC ON THE PACIFIC COAST FOR ONE MONTH OF THE YEAR 1889.

Employés.	Number employed.	Aggregate wages for one month.	Average monthly wages.
Total	4, 571	\$209, 957. 64	\$45.98
Captains		53,904.51	83. 31
First mates	. 399	20, 789. 90	52. 11
Second mates, third mates, and boatswains	294	13, 200. 00	44.90
Clerks	1	100. 00	100.00
Wheelmen and pilots	6	305. 00	50. 83
Lookouts	5	195.00	39.00
Watchmen	7	295.00	42. 14
Cooks	430	20, 795, 00	48.36
Cooks' assistants	126	2, 580. 00	20.48
Seamen	2, 531	92, 727. 23	36. 64
Stewards	15	570.00	38.00
Boys	23	841.00	14.83
Carpenters	87	4, 155. 00	47.70

AVERAGES AND AGGREGATE WAGES.

So far the subject of employés, their number and wages, has only been considered in connection with the freight and passenger carrying vessels, exclusive of ferryboats, and for an illustrative month. In the eight tables numbered from 16 to 23, inclusive, treating of the general operations by classes, not only are the details of equipment and traffic operations given of all the different classes of vessels, but there is also given for each class such details of wages and employés as the number of common seamen employed in each district and state, the average wages paid to common seamen, the number of men of all grades making up the ordinary crews, the total number of men employed, and the total amount of money paid out as wages to officers and crews during the year. Gathering the facts presented in these tables, they are shown in the following summary:

TABLE O.—SUMMARY SHOWING TOTAL AND AVERAGE WAGES PAID ORDINARY CREWS AND TOTAL NUMBER OF MEN EMPLOYED ON ALL OPERATED VESSELS, OF EVERY CLASS OF OCCUPATION, ON THE PACIFIC COAST DURING THE YEAR 1889.

CLASSES OF OCCUPATIONS.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed at different times.	Total wages paid during year.
Total	4, 302	\$38, 36	12, 181	33, 656	\$6, 127, 450. 69
Passenger and freight	3, 331	38. 37	10, 396	30, 332	5, 212, 639. 20
Ferryboate	126	59.00	478	1, 150	395, 157. 00
Fishing vessels	790	34.97	866	1, 485	247, 028. 56
Harbor tugs	25	42.59	874	573	247, 630, 49
Pilot boats	14	33.77	31	71	16, 310. 00
Yachts and pleasure boats	16	36.68	36	45	8, 6 85. 44

In connection with the preceding summary two or three items are to be noted. In the first place, the "number of men employed" does not stand for the number of men who received a year's employment during 1889, but indicates the number of men to whom whole or partial employment was given during that year; that is, supposing the ordinary crew of : vessel was 6 men, and 14 men were shipped during the year, then the 14 men are set down as having found emplo ...ent. In the column entitled "ordinary crews" there is given the total number of men required to work and officer the 1,230 operating vessels (exclusive of unrigged, as their crews are included in those of the operating vessels) reported on for the different ports. In the next place, the entries in the column of "wages paid" represent the total wages paid during the year at the average rate of wages to the officers and men making up the ordinary crews for such time as they were employed; that is, supposing the vessel's ordinary crew included 16 seamen and the wages paid by the owner of that vessel was \$20 a month per man and the men were employed 10 months, then the amount set down would be \$3,200.

In a great number of cases the captain or owner made the return that the vessels were run on shares, and that consequently he could not give any account of wages paid. In such cases it was insisted that the captain or owner should reckon as "wages paid" the amount which he would have had to pay to captains

or men had such been employed, and then to enter that amount up for the number of days during which the vessel was in service. The same plan was adopted in the case of the numerous San Francisco bay schooners, where the captain and deck hands were paid out of what is called the "stock"; that is, the gross earnings of the vessel, or where the fashion of the "lay" is followed, or when the captain was paid a percentage of earnings; so that by thus obtaining a uniform style of report the \$6,127,450.69 can be accepted as the amount actually paid out or which would have been paid to the persons making up the crew list of the 1,230 vessels reported on, figuring on the basis of the average rate of wages paid in Pacific coast ports.

NATIONALITY OF EMPLOYÉS.

The endeavor to secure a report on the nationality of the employes was only partially successful. No data are at hand from which to say whether the number of native born citizens of the United States who follow the sea is increasing or not on the Pacific coast, but the opinion of a few intelligent shipowners who were approached on the subject was that such a tendency did exist. The returns themselves show, at any rate, that with very few exceptions the masters of American vessels of large burden were American born. The great bulk of the "ordinary seamen" hailed from the Baltic districts and the north of Europe, which to the ship's master was known as Scandinavia, and whether a man was a Finn or a Hollander he was classed as a Scandinavian. Of those returned as coming from Great Britain and Ireland the majority were Welsh or Irish. The number of Chinese sailors was never large on the Pacific coast, and the 286 reported were either crews of foreign going steamers or cooks of big vessels. The term "other countries" is an all-embracing one, as may be gathered from the returns of two sample vessels. One, a lumber vessel, carried a crew of 18, including men and officers, although 78 were taken into partial employment during the year, and of this latter number Scotland furnished 1, the United States 19, Germany 1, England 1, Russia and Finland 16, Italy 2, China 6, Portugal 2, Norway 15, Sweden 15; while the second, a whaler, had a crew consisting of Americans, English, Greeks, Mexicans, Scandinavians, Indians, and Portuguese. Such information as could be secured on this subject is set down in the following summary:

TABLE P.—SUMMARY SHOWING THE PRINCIPAL NATIONALITIES OF OFFICERS AND MEN EMPLOYED ON OPERATING VESSELS REGISTERED IN PACIFIC COAST PORTS IN THE YEAR 1889.

	STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT.					
districts.	Total num- ber of men employed at different times.	United States.	Scandina- via.	Great Britain and Ireland.	China.	Other countries
Total for coast	33, 656	5, 074	12, 309	1, 163	286	14,824
California	25, 139	2, 199	10, 167	575	60	12, 138
San Diego	106	60	28	1		17
Wilmington	167	63	39	27	2	36
San Francisco	24, 545	2. 029	10, 019	524	58	11, 915
Humboldt	321	47	81	23	•••••	170
Oregon	4, 497	1, 181	631	289	144	2, 253
Southern Oregon	76 h	50	15	4	1	6
Yaquina	318	68	22	2	12	214
Oregon	604	277	54	16	6	251
Willamette	3, 499	786	540	266	125	1, 782
Washington Puget sound	4, 020	1, 694	1,511	300	82	433

FUEL ACCOUNT.

An itemization has been made of the fuel account in Table 15, wherein are set down the amounts of coal and wood burned by the passenger and freight steamers, ferryboats, harbor tugs, and steam yachts during the operating year of 1889, together with the cost of the fuel. From this table it will be seen that the total cost of the fuel was \$2,467,882.17. Of this sum the coal, which amounted to 371,977 tons, cost \$2,117,032.65; while the wood, of which 163,669 cords were burned, cost \$350,849.52, making the average price of the coal \$5.69 per ton and the average price of wood \$2.14 per cord. The summary on the following page gives the quantities of fuel consumed.

TABLE Q.—SUMMARY SHOWING THE QUANTITIES OF COAL AND WOOD BURNED BY PASSENGER AND FREIGHT STEAMERS, FERRYBOATS, HARBOR TUGS, AND STEAM YACHTS REGISTERED IN PACIFIC COAST PORTS FOR THE YEAR 1889.

DISTRICTS.	Coal. (Tons.)	Wood. (Cords.)
Total for coast	371, 977	163, 669
California	291, 980	14, 299
San Diego	1, 842	
Wilmington	1, 878	2
San Francisco	286, 625	10, 95
Humboldt	1,635	3, 342
Oregon	54, 743	95, 643
Southern Oregon	3	3, 496
Yaquina	2, 945	2, 559
Oregon	79	14, 896
Willamette	51, 716	74, 692
Washington, Puget sound	25, 254	53, 727

GENERAL OPERATIONS.

In the eight tables, 16 to 23, inclusive, the important figures given in the various presentations of equipment, traffic, and financial data are segregated and given for each class of vessel according to its occupation. These tables are drawn out as nearly as possible on a uniform plan. One or two entries, however, need explanation, even at the risk of some slight repetition.

Table 16, for instance, classes as freighters those vessels actually carrying freight, all towboats engaged in moving freight, and those craft owned by fishing concerns but used as freighters. The freight movement given under the head of unrigged in this table is that which was not reported on by any towing steamer, and is therefore entered up as a separate account.

The figures in Table 17, giving the freight and passenger traffic and the earnings and expenses of railroad ferryboats, were needed to make the report on the ferry industry a complete one.

Those vessels which were engaged in fishing, sealing, whaling, etc., but which only incidentally carried freight and whose earnings were from the sale of the catch, are the "fishing vessels", which are reported on separately in Table 18.

The harbor tugs reported on in Table 19 are those employed in the towing of vessels already reported on, and in all general harbor operations (except that of regularly towing barges and lumber), while the floating channel property referred to consists of dredgers, pile drivers, water boats, etc.

The yachts and pleasure boats given in Table 21 are, it should be remembered, those of over 5 tons burden, this minimum of tonnage excluding the small pleasure boats.

The number of vessels engaged in all of the occupations shown in Tables 16, 17, 18, 19, 20, and 21 does not, however, make up the total of those given in Table 1, "Equipment of fleets, all craft", although their income, expenditures, and traffic operations would make up the total of the returns given in Table 7, "Traffic in general", and Table 11, "Financial account in general". The difference in the equipment account is made up in Table 22, entitled "No traffic report". In this are given the number, tonnage, and value of all such craft as had no traffic report either because of being out of commission, from having been lost prior to or during 1889, because of being sold to foreign owners or being untraceable.

COMPARATIVE STATISTICS.

In considering the comparative statistics embraced in Tables 24 to 37, inclusive, it must be remembered that the figures are derived from two sources, according to the material at hand. The first five tables are made up from the data given in the transportation volume of the Tenth Census compared with such totals drawn from the report of the present census as could be comparatively presented. It may be repeated that the only branch of transportation on the Pacific coast fully reported on at the Tenth Census was that conducted by steamers, so that the tabulation of comparative census figures is necessarily restricted to the operations of this class of craft, though the number and tonnage of sailing vessels and unrigged craft were given.

The following summary was in the report on transportation for the Tenth Census:

PACIFIC COAST IN 1880.

There were 319 steamers owned on the Pacific coast in 1880. Of these steamers 178 were owned in California, 89 in Oregon, and 52 in Washington territory.

They measured 97,004.88 tons, and were valued at \$6,477,500, averaging 304.09 tons apiece, with an average value of \$20.306.

The capital invested in these steamers, exclusive of dock property, was \$8,854,490, and they gave employment to 3,008 men.

Gross earnings here were \$6,362,770, or 71.9 per cent on the capital invested. Excepting in the case of a few of the large and well established lines, money was lost in the competition with the railroads, and there has been a gradual withdrawal of lines for several years past in consequence of this competition. The amount paid for services here was \$1,953,451, or an average of \$649.41 per annum for each employé. The passenger movement was 6,604,712, of which 300,752 were regular passengers and 6,303,960 were ferry passengers. The freight movement was reported at 2,087,293 tons, of which 249,583 tons were carried by ocean steamers, 838,019 tons by inland passenger steamers, 240,298 tons by freight steamers, and 759,393 tons by ferry steamers.

The fuel consumed in this group, amounting to 146,407 tons of coal and 103,446 cords of wood, shows an average of 1.50 tons of coal to the ton of measurement and 1.06 cords of wood.

Table 24 shows that in 1880 the Pacific coast fleet of steamers and unrigged craft numbered 534, with a tonnage of 125,090 and a value of \$6,620,980, and that in 1889 the coast fleet of steamers and unrigged craft numbered 1,020, had a tonnage of 233,859 and a value of \$16,351,800, an increase of 486 in number, 108,769 tons in tonnage, and \$9,730,820 in value. This increase, it will be seen, is quite as much in the steamers as it is in the unrigged craft, and is about equally distributed between the fleets of California, Oregon, and Washington. The classification of the steamer fleets for both years has been made in Table 25 by passenger and freight carrying boats, ferryboats, towing and harbor tugs, and miscellaneous craft, and from this classification it is seen that the passenger and freight carrying craft in 1880 numbered 224, with a tonnage of 70,392 and a value of \$4,414,900, while in 1889 the freighters numbered 354, had a tonnage of 129,490 and a value of \$12,660,755, an increase of 130 in number, 59,098 in tonnage, and \$8,245,855 in value.

EARNINGS AND WAGES, 1880 AND 1889.

The financial account of the steamers in 1880 was limited to the gross earnings and wages, and only these are given for both years in Table 26, and because the returns in 1880 were made only for states, while in 1889 they were made for districts, the comparison by localities is limited to states. All that can be shown, therefore, is that in 1880 the gross earnings on all the reporting steamers of the Pacific coast amounted to \$6,362,770, while in 1889 they had risen to \$13,237,222, a gross increase of \$6,874,452 and an average annual increase of \$763,828. The amount paid out in wages on steamers in the years under consideration is given in Table 26, because it is the only item of expense that can be compared, but a better consideration of it can be had from a study of Table 27. Here again, as in all other tables dealing with employés, the entry entitled "Total number of men making up the ordinary crews", is to be accepted as indicating the total number of men required to work all the reporting steamers and not the total number of men employed during the year. The number of men making up the complement of the steamer crews in 1880 was 3,008, while in 1889 the number was 6,818. To these there was paid out as wages during 1880 \$1,953,451, while in 1889 the total wages paid amounted to \$3,682,062. The average annual wages per man in 1880 was \$649.42 and \$540.05 in 1889, an average annual decrease of \$109.37. It may be added that the average annual decrease for the states making up this average annual decrease for the coast was \$22.35 in California, \$275.85 in Oregon, and \$240.94 in Washington.

FREIGHT AND PASSENGER TRAFFIC, 1880 AND 1889.

The same remarkable increase that was seen in the number, tonnage, and value of the steamers of 1889 over those of 1880 is shown in the increase of freight and passenger traffic. In 1880 the freight moved on the steamers was 2,087,293 tons, while in 1889 it was 8,173,504 tons, an increase of 6,086,211 tons, or 292 per cent. It will be observed that in the freight movement of California the railroad ferry freight is also included in the 1889 figures, and this is done because the ferry figures were also included in the 1880 report. The passenger traffic in 1880 amounted to 6,604,712, while in 1889 there were 15,672,093 passengers.

FLEETS, 1880 AND 1889.

The comparative statistics found in Table 29 and the ten following tables have been gathered from the reports of the Bureau of Navigation. Table 29 gives the number and tonnage of the steamers, sailing vessels, and barges registered in each district of the Pacific coast for each year of the decade, the coast total for each year being given in a tabulated recapitulation. In this recapitulation it is shown that there has been a gradual but steady increase in the registered fleet of the coast during the ten years in question. In 1880, for instance, the registered sailing vessels numbered 752; in 1883 there were 812; in 1886 there were 829, and in 1889 there were 841. The tonnage of

the registered sailing vessels in 1880 was 148,400; in 1882 it was 167,351; in 1887 it was 189,702, and in 1889 it was 248,430. In 1880 the registered steamers numbered 305 with a tonnage of 110,415; in 1884 the registered steamers numbered 384 with a tonnage of 146,562; in 1887, 426 steamers were registered with a tonnage of 160,140; and in 1889, 517 steamers were registered with a tonnage of 180,496. On the other hand, the registered barge fleet shows a very decided drop in 1883, the number in 1882 being 68 with a tonnage of 12,980, while in 1883 it fell to 8 with a tonnage of 5,973, and there continued until after 1888, the reason for this diminution being that after 1882 the registration of unrigged craft was no longer compulsory. This fact, too, explains the discrepancy between the total for the 1889 fleet as reported by the Commissioner of Navigation and that reported by the census. The Commissioner of Navigation gives 9 barges with a tonnage of 6,078 as the registered fleet of unrigged, while the census gives 489 unrigged with a tonnage of 63,356 as the registered and unregistered fleet of unrigged. Leaving out the unrigged, the Commissioner of Navigation reports on 1,358 registered steamers and sailing vessels, while the census reports on 1,353 vessels.

Tables 30 to 37, inclusive, show the average tonnage of all steamers, sailing vessels, and unrigged craft registered in each district for the decade, the annual average number of vessels registered, and the fluctuations from that annual average for each district and for each year. The following summary presents the average tonnage per vessel of each year's registered fleet at a glance:

TABLE R.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF ALL VESSELS REGISTERED. IN THE PACIFIC COAST DISTRICTS FOR THE TEN YEARS, 1880-1889.

YEARS.	Number.	Tonnage.	Average tounage.
1880	1, 124	270, 501. 75	240. 93
1881	1, 128	284, 425, 60	252. 15
1882	1, 166	300, 766. 83	257. 95
1883	1, 169	326, 944. 94	279. 68
1884	1, 202	334, 188. 81	278, 03
1885	1, 250	360, 110. 56	288. 09
1886	1, 253	347, 059. 73	276.98
1887	1, 217	355, 814. 58	292, 37
1888	1, 293	399, 173. 18	308. 72
1889	1, 367	435, 004, 14	318. 22

The gradual increase in the average tonnage of the registered fleet is shown in the preceding tables, and the two summaries following show whether this increase is on the part of steamers or of the sailing vessels:

TABLE S.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF ALL STEAMERS REGISTERED IN THE PACIFIC COAST DISTRICTS FOR THE TEN YEARS, 1880-1889.

YEARS.	Number.	Tonnage.	Average tonnage.
1880	305	110, 414. 61	362. 02
1881	310	112, 434, 54	362. 69
1882	326	120, 434, 94	369. 43
1883	349	134, 435, 75	385. 20
1884	384	146, 561. 82	381.67
1885	402	153, 808, 04	382. 61
1886	416	156, 320. 30	375.77
1887	426	160, 139. 75	375. 91
1888	459	168, 268. 58	366. 60
1889	517	180, 496, 04	349. 12

TABLE T.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF ALL SAILING VESSELS REGISTERED IN THE PACIFIC COAST DISTRICTS FOR THE TEN YEARS, 1880-1889.

YEARS.	Number.	Tonnage.	Average tonnage.
1880	752	148, 400. 41	197. 34
1881	748	158, 940. 98	212. 49
1882	772	167, 351, 44	216. 78
1883	812	186, 536, 21	229. 72
1884	818	187, 626. 99	229.37
1885	840	200, 329. 54	238.49
1886	829	184, 766, 45	222. 88
1887	783	189, 701. 85	242. 28
1888	826	224, 931. 62	272. 31
1889	841	248, 429, 78	295. 40

From these two summaries it is demonstrated that the increase of tonnage has been on the part of the sailing vessels. In 1880 the average tonnage of the registered fleet of steamers was 362.02, and while in 1883 it increased to 385.20, it decreased continuously from that time until in 1889 it was 349.12. On the other hand, while the average annual tonnage of the Pacific coast registered sailing vessels in 1880 was 197.34, it rose steadily from that to an average of 295.40 in 1889.

The numbers given in Tables S and T will not uniformly balance with the numbers for all vessels in Table R, since a separate statement for unrigged craft was not given for each year.

SHIPBUILDING RECORDS.

In Table 38 are set down the records of shipbuilding in the customs districts of the Pacific coast during the ten years .1880-1889. The following summary shows the number, tonnage, and average tonnage of the steamers and sailing vessels built during each year of the decade:

TABLE U.—SUMMARY SHOWING THE NUMBER, TONNAGE, AND AVERAGE TONNAGE OF THE STEAMERS AND SAILING VESSELS BUILT ON THE PACIFIC COAST IN THE TEN YEARS 1880-1889.

		STEAMERS.		SAILING VESSELS.					
YEARS.	Number.	Tonnage.	Average tonnage.	Number.	Tonnage.	Average tonnage.			
Total for 10 years	369	68, 351, 18	185. 23	390	58, 353. 33	149. 62			
1880	25	7, 642. 61	305. 70	15	937. 44	62.50			
1881	21	3, 010, 41	143. 35	35	7, 382. 15	210.92			
1882	28	6, 727. 35	240, 26	46	9, 043. 17	196. 59			
1883	34	4, 019. 17	118. 21	56	11, 547. 84	206. 21			
1884	42	5, 865. 99	139. 67	42	4, 746. 37	113. 01			
1885	38	8, 867. 37	233, 35	35	2, 133. 91	60. 97			
1886	23	3, 023, 31	131. 45	35	2, 890. 61	82. 59			
1887	32	3, 750, 45	117. 20	39	5, 355, 79	137. 33			
1888	55	12, 710, 22	231.09	48	9, 140. 87	190. 43			
1889	71	12, 734, 30	179, 36	39	5, 175. 18	132. 70			

Table 39, which is the last of the tables of comparative statistics, deals only with the steamers built in each of the ten years, and considers them under the various methods of propulsion; that is, whether propeller, side-wheel, or stern-wheel. From this table it is seen that of 369 steamers with a tonnage of 68,351.18, 241 were propellers with a tonnage of 31,728.75, 37 were side-wheelers with a tonnage of 16,133.22, and 91 were stern-wheelers with a tonnage of 20,489.21. The records of annual construction of these three classes of steamers are plainly exhibited in the summary on the following page.

TABLE V.—SUMMARY SHOWING THE NUMBER AND TONNAGE OF PROPELLERS AND SIDE-WHEEL AND STERN-WHEEL STEAMERS BUILT ON THE PACIFIC COAST DURING THE TEN YEARS 1880-1889.

	METHODS OF PROPULSION.										
YEARS.	Pro	peller.	Side	-wheel.	Stern-wheel.						
	Number. Tonnag		Number.	Tonnage.	Number.	Tonnage.					
Total for 10 years	241	31, 728. 75	37	16, 133. 22	91	20, 489. 21					
1880	10	402. 48	9	5, 804, 35	6	1, 435. 78					
1881	10	887. 12	i 4 i	325. 06	7	1, 798. 23					
1882	15	3, 915. 90	3	253. 10	10	2. 558. 35					
1883	27	3, 097. 03	4		7	922. 14					
1884	24	1, 428. 00	6	2, 583. 37	12	1, 854. 62					
1885	22	3, 219. 04	5	2, 998. 51	11	2, 649. 82					
1896	13	1, 145. 71			10	1, 877. 60					
1887	26	2, 720. 48	2	347. 62	4	682. 35					
1888	43	7, 749. 66	8	2, 427. 60	9	2, 532. 96					
1889	51,	7, 163. 33	5	1, 393. 61	15	4, 177. 36					

CONGRESSIONAL APPROPRIATIONS.

In the last of the tables (Table 40) entitled "Congressional appropriations", it will be seen that the earliest appropriation made by the government for the improvement of the rivers and harbors of the Pacific coast was in 1852, when \$111,000 were set aside for the survey and improvement of San Diego river and harbor. Since that time nearly a hundred localities have been improved under congressional aid, the sums appropriated up to 1890 amounting to \$9,964,800. Of this amount \$2,315,000 were appropriated up to and including 1879, \$5,527,200 were included in the decade marked by 1880–1889, the remaining \$2,122,600 having been appropriated by the act of September 19, 1890.

Of the total amount, \$111,500 were appropriated for Washington, of which amount \$78,500 were appropriated between 1880 and 1889 and the remaining \$33,000 in 1890.

The appropriations for Oregon amounted to \$5,765,050, of which amount \$1,107,000 were appropriated up to and including 1879; \$3,164,950 in the ten years 1880-1889, and \$1,493,100 by the act of September 19, 1890.

The appropriations for California amounted to \$4,038,250, of which amount \$1,158,000 were appropriated up to and including 1879; \$2,283,750 were appropriated from 1880 to 1889, inclusive, and \$596,500 by the act of September 19, 1890.

Between the sum of these amounts, however, and the \$9,964,800 given as the total appropriations for the Pacific coast there is a difference of \$50,000, that sum being a general appropriation for which there was no indication of special locality, but which was made for such comprehensive purposes as general expenses and surveys.

Charged to the states the total appropriations are set down in the following summary:

TABLE W.—SUMMARY SHOWING THE AMOUNTS APPROPRIATED BY CONGRESS FOR THE SURVEY, IMPROVEMENT, AND MAINTENANCE OF THE HARBORS AND RIVERS OF THE PACIFIC COAST, GIVEN BY PERIODS AND ALLOTTED TO THE RESPECTIVE STATES FOR WHICH THE APPROPRIATIONS WERE MADE.

STATES.	Date of carliest appropriations.	Total appropriations up to date.	Appropriations up to and including 1879.	Appropriations from 1880-1889, inclusive.	Appropriations by act of Con- gress Septem- ber 19, 1890.
Total		\$9,964,800	\$2,315,000	\$ 5, 527, 200	\$2, 122, 600
Washington	1880	111, 500		78, 500	33, 000
Oregon	1866	5, 765, 050	1, 107, 000	3, 164, 950	1, 493, 100
California	1852	4, 038, 250	1, 158, 000	2, 283, 750	596, 500
General expenses all states.	1866	50, 000	50,000		••••••

LANDINGS AND DISTANCES.

In accordance with the plan pursued when treating of the other branches of water transportation, this text may be brought to a close by giving a list of the principal trading points on the Pacific coast, with the distances from the principal ports.

DISTANCES BETWEEN OLYMPIA, WASHINGTON, AND OTHER POINTS ON THE PACIFIC COAST OF THE UNITED STATES.

GOING SOUTH TO SAN DIEGO, CALIFORNIA.

:	MILES.	1	MILES.	1	MILES.
Tacoma, Washington	40	Bay Center, Washington	335	Crescent, California	657
Seattle, Washington	56	Oysterville, Washington	340	Arcata, California	713
Skokomish, Washington	134	Ilwaco, Washington	351	Eureka, California	708
Freeport, Washington	54	Cape Disappointment, Washington	346	Cape Mendocino, California	724
Dwamish, Washington	60	Knappton, Washington	360	Shelter Cove, California	756
Port Madison, Washington	60	Cathlamet, Washington	383	Westport, California	783
Snohomish, Washington	96	Kalama, Washington	416	Mendocino, California	805
Port Townsend, Washington	94	Vancouver, Washington	452	Navarro, California	816
Utsaladdy, Washington	105	Cascades, Washington	484	Point Arena, California	832
Stillaguamish, Washington	110	Salem, Oregon	516	Tomales, California	897
Laconner, Washington	115	Oregon city, Oregon	464	San Francisco, California	945
Fidalgo, Washington	130	Portland, Oregon	456	Mare island, California	967
Mount Vernon, Washington	125	St. Helen, Oregon	428	Oakland, California	950
Whatcom, Washington	145	Clifton, Oregon	380	Santa Cruz, California	999
Friday harbor, Washington	130	Knappa, Oregon	36 6	Castroville, California	1,010
New Dungeness, Washington	120	Astoria, Oregon	360	Monterey, California	1, 010
Port Angeles, Washington	135	Skipanon, Oregon	356	Point Sur, California	1, 031
Pysht, Washington	170	Port Klatsop, Oregon	357	San Simeon, California	1,096
Neah bay, Washington	195	Nehalem bay, Oregon	384	Cayucos, California	1, 116
Cape Flattery, Washington	209	Tillamook head, Oregon	367	Port Harford, California	1, 129
Quinault, Washington	276	Netarts bay, Oregon	406	Point Sal, California	1, 145
Port Grenville, Washington	278	Cape Lookout, Oregon	405	Santa Barbara, California	1, 223
Humptulips, Washington	313	Yaquina, Oregon	454	San Buenaventura, California	1, 253
Grays harbor, Washington	308	Oysterville, Oregon	454	Hueneme, California	1, 258
Hoquiam, Washington	317	Florence, Oregon	492	Santa Monica, California	1,302
Montesano, Washington	335	Empire city, Oregon	535	Wilmington, California	1, 323
Chehalis, Washington	303	Coos city, Oregon	546	San Pedro, California	
Cosmopolis, Washington	324	Cape Blanco, Oregon	562	San Juan Capistrano, California	1, 356
Bay city, Washington	310	Port Orford, Oregon	573	Delmar, California	1, 393
Petersons point, Washington	308	Ellensburg, Oregon	594	San Diego, California	
Willapa, Washington			616		•

DISTANCES BETWEEN SAN FRANCISCO, CALIFORNIA, AND OTHER POINTS ON THE PACIFIC COAST OF THE UNITED STATES, GOING SOUTH TO SAN DIEGO, CALIFORNIA.

MILES.	MILES.	MILES.
Mare island, California 23	Cayucos, California 204	Santa Monica, California
Oakland, California 5	Port Harford, California 216	Wilmington, California 410
Santa Cruz, California 80	Point Sal, California	San Pedro, California
Castroville, California 97	Santa Barbara, California 310	San Juan Capistrano, California 443
Monterey, California 97	San Buenaventura, California 340	Delmar, California 481
Point Sur, California 119	Hueneme, California	San Diego, California 508
San Simeon, California 184		

DISTANCES BETWEEN SAN FRANCISCO, CALIFORNIA, AND OTHER POINTS ON THE PACIFIC COAST OF THE UNITED STATES, GOING NORTH TO OLYMPIA, WASHINGTON.

MILES.	MILES.	MILES.
Drake's bay, California 25	Port Klatsop, Oregon 589	Grays harbor, Washington 643
Tomales, California 54	Skipanon, Oregon	Humptulips, Washington 648
Point Arena, California	Astoria, Oregon 613	Port Grenville, Washington 667
Navarro, California	Knappa, Oregon 619	Quinault, Washington 670
Mendocino, California 140	Clifton, Oregon 633	Cape Flattery, Washington 745
Westport, California	St. Helen, Oregon 681	Neah bay, Washington 750
Shelter Cove, California 189	Portland, Oregon	Pysht, Washington 775
Cape Mendocino, California 221	Oregon city, Oregon 711	Port Angeles, Washington 810
Eureka or Humboldt bay, California 248	Salem, Oregon	New Dungeness, Washington 825
Arcata, California	Cascades, Washington	Friday harbor, Washington 845
Trinidad bay, California 264	Vancouver, Washington 705	Whatcom, Washington 870
Crescent, California	Kalama, Washington 669	Mount Vernon, Washington 865
Chetco, Oregon	Cathlamet, Washington	Fidalgo, Washington 855
Ellensburg, Oregon	Knappton, Washington 613	Laconner, Washington 855
Port Orford, Oregon 373	Cape Disappointment, Washington 599	Stillaguamish, Washington 860
Cape Blanco, Oregon	Ilwaco, Washington 605	Utsaladdy, Washington 857
Coos city, Oregon 427	Oysterville, Washington 637	Port Townsend, Washington 845
Empire city, Oregon 416	Bay Center, Washington 632	Snohomish, Washington 895
Florence, Oregon 464	Willapa, Washington 637	Port Madison, Washington 880
Oysterville, Oregon 508	Petersons point, Washington 643	Dwamish, Washington 895
Yaquina, Oregon 508	Bay city, Washington 645	Freeport, Washington 888
Cape Lookout, Oregon 540	Cosmopolis, Washington 659	Skokomish, Washington 905
Netarts bay, Oregon 545	Chehalis, Washington 637	Seattle, Washington 890
Tillamook head, Oregon	Montesano, Washington 670	Tacoma, Washington 915
Nehalem bay, Oregon 562	Hoquiam, Washington	Olympia, Washington 945

DISTANCES BETWEEN PORTLAND, OREGON, AND OTHER POINTS ON THE PACIFIC COAST OF THE UNITED STATES, GOING NORTH TO OLYMPIA, WASHINGTON.

MILES.	MILES.	MILES.
Oregon city, Oregon 12	Chehalis, Washington	Mount Vernon, Washington 376
Salem, Oregon 60	Montesano, Washington 181	Fidalgo, Washington 366
Cascades, Washington 52	Hoquiam, Washington 162	
Vancouver, Washington 18	Grays harbor, Washington 154	Stillaguamish, Washington 371
Kalama, Washington 40	Humptulips, Washington 159	
Cathlamet, Washington	Port Grenville, Washington 178	Port Townsend, Washington 356
Knappton, Washington 96	Quinault, Washington 181	Snohomish, Washington 406
Cape Disappointment, Washington 110	Cape Flattery, Washington 256	Port Madison, Washington 391
Ilwaco, Washington 105	Neah bay, Washington 261	Dwamish, Washington 406
Oysterville, Washington 148	Pysht, Washington 286	Freeport, Washington 399
Bay Center, Washington 143	Port Angeles, Washington 321	Skokomish, Washington 416-
Willapa, Washington 148	New Dungeness, Washington 336	Seattle, Washington 401
Petersons point, Washington 154	Friday harbor, Washington 356	Tacoma, Washington 426
Bay city, Washington 156		Olympia, Washington 456
Cosmopolis, Washington		

DISTANCES BETWEEN PORTLAND, OREGON, AND OTHER POINTS ON THE PACIFIC COAST OF THE UNITED STATES, GOING SOUTH TO SAN DIEGO, CALIFORNIA.

MILES.	MILES.	MILES.
St. Helen, Oregon 28	Ellensburg, Oregon	Castroville, California 774
Clifton, Oregon 76	Chetco, Oregon 379	Monterey, California 774
Knappa, Oregon 82	Crescent, California 400	Point Sur, California 795
Astoria, Oregon 96	Arcata, California 476	San Simeon, California 860
Skipanon, Oregon 100	Enreka, California 471	Cayucos, California 880
Port Klatsop, Oregon 120	Cape Mendocino, California 487	Port Harford, California 893
Nehalem bay, Oregon	Shelter Cove, California 519	Point Sal, California 909
Tillamook head, Oregon 130	Westport, California 546	Santa Barbara, California 1, 087
Netarts bay, Oregon	Mendocino, California 568	San Buenaventura, California 1, 117
Cape Lookout, Oregon 168	Navarro, California 579	Hueneme, California
Yaquina, Oregon	Point Arena, California 595	Santa Monica, California
Oysterville, Oregon 217	Tomales, California 660	Wilmington, California
Florence, Oregon	San Francisco, California 709	San Pedro, California
Empire city, Oregon 298	Mare island, California 731	San Juan Capistrano, California 1, 220
Coos city, Oregon 309		Delmar, California
Cape Blanco, Oregon 325		San Diego, California
Port Orford, Oregon 336		

EQUIPMENT, OCCUPATION, AND CONSTRUCTION.

TABLE 1.—EQUIPMENT OF FLEETS—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT OF OVER FIVE TONS BURDEN REGISTERED OR OWNED IN THE CUSTOMS DISTRICTS OF THE PACIFIC COAST CREDITED TO THE RESPECTIVE DISTRICTS, WITH TOTALS FOR EACH STATE.

	TOTAL OF ALL CRAFT.			STEAMERS.			8.	AILING VES	SELS.	UNRIGGED CRAFT.			
CUSTOMS DISTRICTS.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valua- tion.	
Total	1, 842	441. 939	\$23, 067, 370	531	170, 503	\$15, 526, 455	822	208, 080	\$6 , 715. 570	489	63, 356	\$825,345	
California	1. 177	304. 886	16, 148, 080	251	106, 667	9, 792, 905	697	162, 946	5, 753, 975	2:29	35, 273	601, 200	
San Diego	57	3, 227	112, 450	8	800	62, 500	21	461	36, 975	28	1, 966	12.975	
Wilmington	56	5, 562	287, 900	10	933	188, 500	13	694	37, 400	33	3, 935	62,000	
San Francisco	1,018	289, 750	15, 400, 205	223	104, 149	9, 459, 405	649	158, 519	5, 434, 100	146	27, 082	506, 708	
Humboldt	46	6, 347	347, 525	10	785	82 500	14	3, 272	245, 500	22	2, 290	19, 525	
Огедоц	366	68, 963	4, 733, 365	165	50, 628	4, 492, 200	43	2.776	97, 065	158.	15, 559	144, 100	
Southern Oregon	109	3,887	99, 290	15	771	70, 600	1	90	8,000	93	3, 026	20,696	
Yaquina	16	2, 321	287, 600	13	2, 281	287, 400			i	3	40	200	
Oregon	105	5, 353	347, 990	41	3, 172	284, 100	36	690	50, 080	28	1,491 ;	13, 810	
Willamette	136	37, 402	3, 998, 485	96	44, 404	3, 850, 100	6	1,996	38, 985	34	11,002	100,400	
Washington-Puget sound	299	68, 090	2, 185, 925	115	13, 208	1, 241, 350	82	42, 358	864, 530	102	12, 524	80 045	

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 2.—OCCUPATION AND VALUATION BY CLASSES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT OF OVER FIVE TONS BURDEN, DIVIDED INTO CLASSES INDICATIVE OF OCCUPATION.

				_	il				STEA	MERS.					
CUSTOMS DISTRICTS.		TOTAL	equipmen:	т.	i i		r and freig	ht.		Ferry.				Fish.	
	Num- Gros ber. tonnag		Valuation	Value per gro ton.		Gross tonnage.	Valuation.	Value per gross ton.	Num- ber	Gross tonnage.	Valua- tion.	Value per gros ton.	Num ber.		
Total	1, 842	441, 939	23, 067, 37	\$52. 2	354	129, 491	12, 66 0, 755	\$97.77	38	24, 630	\$979, 300	\$39.76	24	4, 34	
California	1, 177	304, 886	16, 148. 08	52. 9	6 147	73. 833	7, 657, 705	103. 72	20	22, 551	816, 000	36. 18	14	3, 960	
San Diego	57	3, 227	112, 450	34.8	5		·		3	488	31, 500	64, 55			
Wilmington	56	5, 562	287, 90		1	756	149, 500	197. 75		.					
San Francisco	1,018	.,	15, 400, 20	1	- 11	72, 626	7, 479, 705	102.99	17	22, 063	784, 500	35. 56	14	3,960	
Humboldt	46	6, 847	347, 52		-1	451	28, 500	63. 19	ļ		.		. j	.1	
Oregon	366	68, 963	4, 733, 369	68.6	114 114	45, 016	4, 027, 200	89. 46	16	1, 783	118, 300	0 66. 35	9	370	
Southern Oregon	109	3, 887	90, 290	25.5	4 12	651	48, 300	74. 19	1	20	1, 200	60.00	-		
Yaquina	16	2, 321	287, 600	1		1,077	125, 000		1		900		:1	100	
Oregon	105	5, 853	347, 990	65.0	1 33	2, 897	247, 600	85. 47			. i		. 5	18	
Willamette	136	57, 402	3, 998, 485	69, 6	6 62	40, 391	3, 606, 300	89. 28	14	1,747	116. 200	66.51	. ∮ 3	79	
Washington-Puget sound	299	68, 090	2, 185, 925	32.1	0 93	10, 642	975, 850	91.70	2	296	45, 000	152.03			
						871	AMERS—CO	ntinued.					•		
CUSTOMS DISTRICTS.	Fish—Continued. Harbo			bor tugs.	or tugs. Yac			rachts.			No traffic report.				
	Valua tion.		Num-	Gross tonnage.	Valuation	Value n. per gros ton.		Gross Va	uua.	Value er gross ton.			valua- tion.	Value per gross ton.	
Total	\$411,50	994.7	5 70	6, 109	\$1, 120, 80	1 .	11	• • •	, 500	\$103.17	42	5, 867	347, 600	\$59. 25	
California	341, 00	86. 1	1 52	4, 279	833, 50		1	18 2.	500	138, 89	17	2, 026	142, 200	70. 19	
San Diego			4	294	28, 50	0 96.94	1	18 2	. 500	138, 89					
Wilmington			. 1	89	22, 00		11 .				4	88	17,000	193. 18	
San Francisco	341,00	00 86. 1	1 44	3, 626	732, 00						t2	1	122, 200	65. 21	
Humboldt		. 	3	270	51, 00	0 188. 89	·	·····			1	64	3, 000	46. 80	
Oregon	69,00	186. 4	9 <u> </u> 9 <u> </u> 9	484	108, 30	0 223.76	·]				17	2, 975	169, 400	56. 94	
Southern Oregon			. 2	100	21, 10	0 211.00	7								
••			5 2	126	44, 50		1;		1	- 1	2	956	92,000	96. 23	
Yaquina	25, 00	00 235 . 8	0	120	44,00	ru 353.1 <i>1</i>				. 'I	· •	200 (12,000		
Yaquina Oregon	25, 00 24, 00	1	- I	14	2,00		1				2	76	10, 500	238. 10	

132.99

179,000

1,346

STATISTICS OF TRANSPORTATION.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 2.—OCCUPATION AND VALUATION BY CLASSES—Continued.

!	SAILING VESSELS.												
CUSTOMS DISTRICTS.		Fr	reight.		· · - · !	ŀ	Fish.			Pilo	ot bonts.		
	Num-	Gross tonnage.	Valuation.	Value per gross ton.	Num- ber.	Gross tonnage.	Valuation.	Value per gross ton.	Num- ber.	Gross tonnage.	Valuation.	Value per gross ton.	
Total	647	194, 478	\$6, 112, 340	\$31.43	60	6. 372	\$2 80, 95 5	\$1 4. 09	9	418	\$49, 700	\$11s, 90	
California	577	150, 825	5, 236, 900	34. 72	42	5, 897	242, 525	41. 13	6	258	30, 000	116.3	
San Diego	7:		20, 350	1	2	31	2, 625	84. 68	1	20	3.000		
Wilmington	. 8	588	27, 400	46. 60	,	٠١	[·	1	8	2, 500	312.50	
San Francisco	549	146, 924	4, 948, 150	. I-	40	5, 866	239, 900	40. 90	4	230	24, 500	106.5	
Humboldt	13	3,091	241, 000		ļ	·	ļ	·····	¦		l	1	
Oregon	18	2, 022	53, 385	26, 40	10	137	12,730	92. 92	2	141	19, 000	134.75	
Southern Oregon		90	8,000	88. 89	ļ,				·,			1	
Yaquina	1 1	·[;	;•••••••	•••••••••••••••••••••••••••••••••••••••	l,,		······	· · · · · · · · · · · · · · · · · · ·	ģ	ı	l		
Oregon	14	220	10, 350		10	137	12, 730	92. 92	2,	, 141	19, 000	134.75	
Willamette	3	1,712	35, 035	20.46	i				; ₁		[·1	
Washington—Puget sound	52	41,631	822, 053	19. 75	i ₁ 8 1	338	25, 700	76.04	1	19	700	36. 84	
<u></u>	i		SAII	LING VESSEL	LS-conti	nued.			i - -	UNRIGG	GED CRAFT.		
CUSTOMS DISTRICTS.	!	Yi	achts.	ļ	4	No trai	file report.	j	1	Fr	reight.	_	
1	Num- ber.	Gross tonnage.	Valuation.	Value per gross ton.	Num- ber.	Gross tonnage.	Valuation.	Value per gross ton.	Num- ber.	Gross tonnage.	Valuation.	Value per gross top.	
Total	25	612	\$69, 300	1 1	81 ;	6, 200	\$203, 275	\$3 2. 79	489	63, 856	\$825, 345	\$13.03	
California	24	604	68, 800		48	5, 362	175, 750	32. 78	229	3 5, 27 3	601, 200	17.04	
San Diego	7	101	8, 500	84. 16	4	· 87	2, 500	28.74	28	1, 966	12, 975	6.00	
Wilmington		98	7, 500	-1	Ţ		1		33	3, 935	62, 000		
San Francisco		405	52, 800	.1	43	5, 094	168, 750	33. 13	146	27, 082	506, 700		
Humboldt		! :			1	181	4, 500		22	2, 290	19, 525		
Oregon	;			:	13	. 476	11, 950	25. 11	158	15, 559	144, 100	9.26	
Southern Oregon	·	· · · · · · · · · · · · · · · · · · ·	·	, <u>-</u> j			r -		93	3, 026	20, 690	6.84	
Yaquina	1	1 .	·		iji			·	i 3	40	200	5.00	
Oregon	1	1 :		h	10	192	8, 000	41. 67 i.	28	1, 491	13, 810	9.26	
Willamette		·		h	3	284	3, 950		34	11, 002		9, 94	
Washington—Puget sound	. 1	. 81	500	62. 50	20	362	15, 575	43. 02	102	12,524	80.045	. 6.39	

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 3.—OWNERSHIP BY CLASSES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO INDIVIDUAL, JOINT STOCK, AND CORPORATE OWNERSHIP. AND GROUPED FOR EACH CLASS OF OCCUPATION.

ALL STEAMERS AND SAILING VESSELS.

CUSTOMS DISTRICTS.	Total number.	Total tonnage.		NUMBER	AND TONN	VALUATION BY OWNERSHIP.					
			Individu a l.		Joint stock.		Cor	porate.	T-1:		
			Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Individual.	Joint stock.	Corporate.
Total steam and sail	1, 353	378, 583	991	200, 705	27	4, 002	332	173, 876	\$9 , 001, 115	\$343 , 500	\$12, 897, 410
Total steam	531 822	170, 503 208, 080	252 742	34, 114 166, 591	25 2	3, 368 634	254 78	133, 021 40, 855	3, 147, 650 5, 853, 465	324, 500 19, 000	12, 054, 305 843, 105

STEAMERS.

PASSENGER AND FREIGHT.

Total	354	129, 491	179	27, 140	18	2, 825	157	99, 526	2, 417, 850	246, 500	9, 996, 405
California	147	73, 833	57	13, 552	12	2, 510	78	57, 771	1, 302, 500	193, 000	6, 162, 205
Wilmington	5	756					5	756			149, 500
San Francisco	136	72, 626	53	13, 288	12	2, 510	71	56, 828	1, 285, 000	193, 000	6, 001, 705
Humboldt	6	451	4	264			2	187	17, 500		11,000
Oregon	114	45, 016	53	7, 537	5	236	56	37, 243	592, 700	33, 500	3, 401, 000
Southern Oregon	12	651	8	365	3	173	1	113	21, 800	22, 500	4, 000
Yaquina	7	1,077	7	1,077					125, 000		
Oregon	83	2, 897	22	1,962	. 2	63	9	872	167, 600	11,000	69,000
Willamette	62	40, 391	16	4, 133	i.		46	36, 258	278. 300		3, 328, 000
Washington—Puget sound	93	10, 642	69	6, 051	1	79 .	23	4. 512	522, 650	20, 000	433, 200

FERRY.

Total	38	24, 630	7	202	2	216	29	24. 212	28, 600	13, 000	937, 700
California	20	22, 551		\- 			20	22, 551			£16, 000
San Diego	3 17	488 22, 063			li .		3 17	488 22, 063		f	31, 500 784, 500
Oregon	16	1, 783	6	179	2	216	8	1, 388	23, 600	13, 000	81,700
Southern Oregon	1	20	1	20	·				1, 200		
Yaquina Willamette	14	16 1, 74 7	4	16 143	2	216	8	1, 388	900 21, 500		81, 700
Washington-Puget sound	2	296	1	23			1	273	5, 000		40,000

FISH.

Total	24	4, 343	5	626	2	149	17	3, 568	45, 000		342, 500
California—San Francisco	′ 14	3, 960	1	516	1	91	12	3, 353	20,000	18, 000	303, 000
Oregon	9	370	4	110	1	, 5 8	4	202	25, 000	6, 000	88, 000
Yaquina	1	106					1	106	,		25, 000
Oregon	5	185	1	31	1	58	3	96	5, 000	6,000	18,000
Willamette	3.	79	3	79			,		20,000		
Washington-Puget sound	1	13			 		1	13			1, 500

STATISTICS OF TRANSPORTATION.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 3.—OWNERSHIP BY CLASSES—Continued.

STEAMERS-Continued.

HARBOR TUGS.

	ļ			NUMBE	R AND TONN	AGE BY OW	NERSHIP.		VALUAT	ION BY OWNE	RSHIP.
CUSTOMS DISTRICTS.	Total number.	Total tonnage.	Indiv	vidual.	Joint	stock.	Corp	orate.			
			Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Individual.	Joint stock.	Corporate
Total	70	6, 109	33	2, 189	3	178	34	3,742	\$440,800	\$41,000	\$679,00
California	52	4, 279	24	1, 739	2	55	26	2, 485	396, 000	16,000	421, 50
San Diego		294	2	29			2	265	8, 500		20,00
Wilmington		89 3, 6 26	19	1, 440	2	55	23	89 2, 131	336, 500		22.00 379.50
Humboldt	3	270	3	270	1	. 			51,000	ļ	
Oregon	9 i	484	6	174	l		3	310	30, 300	<u> </u>	78,00
Southern Oregon	2	100	2	100					21, 100		
Yaquina	2	126	1	34			1	92		ļ	
Oregon	1	14	1	14					2,000		
Willamette	4	244	2	26			2	218	2,700		38,00
Washington-Puget sound	9	1,346	3	276	1	123	5	947	14, 500	25, 000	139, 50

YACHTS.

Total	3	63	.2	45		· 	1	18	4,000		2, 500
California—San Diego	1	18			1		1	18			2, 500
Washington-Puget sound		45	2	45	!				4,000]	
					!		1	ii		l	

NO TRAFFIC REPORT.

Total	42	5, 867	26	3, 912			16	1, 955	211, 400	:_	136, 200
California	17	2, 026	8	1, 401	1		9	625	43, 500		96, 700
Wilmington	4	88	2	48	1		2	40	7, 500	!	9, 500
San Francisco	12	1,874	5	1, 289	 		7	585	33, 000		89, 200
Humboldt	1	64	1	64				ii Il	3, 000		• • • • • • • • • • • • • • • • • • • •
Oregon	17	2, 975	13	2, 058			4	917	138, 400		31,000
Yaquina	2	956	1	883			1	73	80,000		12, 000
Oregon	2	76	2	76				n 	10,500	!	•••••
Willamette	13 (i	1,943	10	1, 099			3	844	47, 900	ļ	19, 000
Washington—Puget sound	ا، اِ 8	866	5	453	 		3	418	29, 500		6, 500

SAILING VESSELS.

FREIGHT.

Total	647	194, 478	587	157, 048	1	594	59	36, 836	5, 369, 835	15,000	727, 505
California	577	150, 825	544	141, 871	1	594	32	8, 360	4, 951, 900	15,000	270, 000
San Diego	7	222	5	80			2	142	5, 350		15, 000
Wilmington	8	588	8	588					27, 400		• • • • • • • • • • • • • • • • • • • •
San Francisco	549	146, 924	518	138, 112	1	594	1 30	8, 218	4, 678, 150	15,000	255, 000
Humboldt	13	3,091	13	3, 091	j				241,000		•••••
Oregon	18	2, 022	18	2, 022	! 	1	,		53, 385		•••••
Southern Oregon	1	90	1	90					8. 000		•••••
Oregon	14	220	14	220	l .				10, 350		•••••
Willamette	3	1,712	3	1, 712					35, 035	· · · · · · · · · · · · · · · · · · ·	•••••
Washington-Puget sound	52	41. 631	25	13, 155	1		27	28. 476	1 1 364, 550		4 57, 505

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 3.—OWNERSHIP BY CLASSES—Continued.

SAILING VESSELS-Continued.

FISH.

				NUMBER	AND TONK	AGE BY OWN	ERSHIP.		VALUAT	ION BY OWN	RSHIP.
CUSTOMS DISTRICTS.	Total number.	Total tonnage.	Indi	vidual.	Joint	stock.	Corp	porate.	Individual.	Joint stock	Corporate.
			Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	!		
Total	60	6, 372	46	4, 084	1	40	13	2, 248	\$199,555	\$4,000	\$77, 400
California	42	5, 897	• 30	3, 663			12	2, 234	166, 925		75, 60 0
San Diego	2	31	2	31	il 11				2, 625		
San Francisco	40	5, 866	28	3, 632		 	12	2, 234	164, 300	i	75, 6 00
Oregon—Oregon	10	137	10	137	.1	ļ			12, 730	!	
Washington—Puget sound	8	338	6	284	1	40	1	14	19, 900	4, 000	1, 80
				PILO	T BOATS						
Total	9	418	8	354	 		1	64	39, 700		10,000
California	6	258	6	258					30,000	· · · · · · · · · · · · · · · · · · ·	
San Diego	1	20	1	20					3,000		
Wilmington	1	8	1	8	[•••••	ļ	!	2, 500]
San Francisco	4	230	4	230		1		!	24, 500		
Oregon—Oregon	2	141	1	77	 	l	1	64	9,000	j	10, 000
Washington—Puget sound	1	19	1	19	 			•••••	700		
	,			Y.	ACHTS.						
Total	25	612	25	612					69, 300		······································
California	24	604	24	604			-		68, 800		1
San Diego	7	101	. 7	101					8, 500	i 	
Wilmington	4	98	4	98					7,500	1	
San Francisco	13	405	13	405		·	¦	¦	52, 800	!. 	1
Washington—Puget sound	1	8	1	8	 	 -:		·····	500		·
	· · · · · · · · · · · · · · · · · · ·	•		NO TRAI	FFIC REP	ORT.	· · · · · · · · · · · · · · · · · · ·	·	·	-	
Total	81	6, 200	76	4, 493			5	1,707	175, 075		28, 200
California	48	5, 362	43	3, 655			5	1, 707	147, 550		28, 200
San Diego	4	87	4	87				1	2, 500	·	
San Francisco	1	5, 094	38		 	¦	5	1, 707			
Humboldt	1	181	1	181					4, 500		ļ
Oregon	13	476	13	476	J	: 			11, 950		
Oregon	10	192	10	192					8,000		
Willamette		284	3	:					i		

STATISTICS OF TRANSPORTATION.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 4.—OWNERSHIP BY LOCALITIES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO INDIVIDUAL, JOINT STOCK, AND CORPORATE OWNERSHIP, AND GROUPED BY DISTRICTS.

ALL STEAMERS AND SAILING VESSELS.

	Ì			NUMBER	AND TONN	AGE BY OW	NERSHIP.		VALUAT	ION BY OWNE	RSHIP.
CLASSES AND CUSTOMS DISTRICTS.	Total number.	Total tonnage.	Indi	vidual.	Joint	stock.	Cor	porate.			
			Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Individual.	Joint stock.	Corporate
Total steam and sail	1, 353	378, 583	994	200, 705	27	4, 002	332	173, 876	\$9,001,115	\$343 , 500	\$12, 897, 41
Total steam Total sail	531 822	170, 503 208, 080	252 742	34, 114 166, 591	25 2	3, 368 634	· 254	133, 021 40, 855	3, 147, 650 5, 853, 465	324, 500 19, 000	12, 054, 30 843, 10
	!"	<u> </u>	'!	STI	EAMERS.	'	ц	<u> </u>	<u> </u>	<u>'</u>	
Total for California	251	106, 667	90	17, 208	15	2, 656	146	86, 803	1, 762, 000	227, 000	7, 803, 905
San Diego, California	8	800	2	29			6	771	8, 500		54, 000
Ferry	3	488					3	488		·	31, 500
Harbor tugs	4	294	2	29	j		2	265	8, 500		20, 000
Yachts	1	18		j			1	18			2, 500
Wilmington, California	10	933	2	48			8	885	7,500	!	181, 000
Passenger and freight	5	756		ļ. 		ļ	5	756	! 		149, 500
Harbor tugs	1	89					1	89	: 		22, 000
No traffic report	4	88	2	48		. 	2	40	7,500		9, 500
San Francisco, California	223	104, 149	78	16, 533	15	2, 656	130	84,960	1, 674. 500	227, 000	7, 557, 905
Passenger and freight	136	72, 626	53	13, 288	12	2, 510	71	56, 828	1, 285, 000	193, 000	6, 001, 705
Ferry		22, 063	ļ. 				17	22, 063			784, 500
Fish	: 1	3, 960	1	516	1	91	12	3, 353	20, 000	18,000	303,000
Harbor tugs	1 1	3, 626	19	1, 440	2	55	23	2, 131	336, 500	16,000	379, 500
No traffic report	12	1,874	5	1, 289			7	585	33, 000		89, 200
Humboldt, California	10	785	8	598			2	187	71,500		11,000
Passenger and freight	6	451	4	264	 	ļ	. 2	187	17, 500		11,000
Harbor tugs	3	270	3	270		 			51, 000		•••••
No traffic report	1	64	1	64			·		3,000		••••••
Total for Oregon	165	50, 628	82	10, 058	8	510	75	40, 060	810, 000	52, 500	3, 629, 700
Southern Oregen, Oregon	15	771	11	485	3	173	1	113	44, 100	22, 500	4,000
Passenger and freight	1	651 20	8	365 20	3	173	1	113	21, 800 1, 200	1 1	4, 000
Harbor tugs	:	100	2	100					21, 100	1 1	· · · · · · · · · · · · · · · · · · ·
Yaquina, Oregon	13	2, 281	10	2, 010			. 3	271	210, 400		77,000
Passenger and freight	7	1, 077	7	1, 077					125, 000		
Ferry	1	16	1	16			.		900		
Fish	. 1	106					. 1	106			25, 000
Harbor tugs		126	1				. 1	92	4,500	1 .	40, 000
No traffic report	2	956	1	883			. 1	73	80,000		12, 000
Oregon, Oregon	41	3, 172	26	2, 083	3	121	12	968	185, 100	17,000	82, 000
Passenger and freight	33	2, 897	22	1,962	2	63	9	872	167, 600	11,000	60,000
Fish		185	1		1	58	3	96	5, 000	1	13, 000
Harbor tugs No traffic report		14 76	1 2	1					2, 000 10, 500	1	•••••
Willamette, Oregon	!	44, 404	35	5, 480	2	216	59	38,708	370, 400		3, 466, 700
Passenger and freight	ļ -	40, 391	16	4, 133	<u>-</u>		46	36, 258	278, 300	ļ	3, 328, 000
Ferry	1 1	1,747	4	143	2	216	II.	1, 388	21,500	1	81,700
Fish		79	3	79	j				20,000	1	
Harbor tugs		. 244	2	26		·	. 2	218	2, 700	1	38,000
No traffic report	13	1, 943	10	1, 099	I	I	." 3	844	47, 900	!	19,000

TRANSPORTATION ON THE PACIFIC COAST.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 4.-OWNERSHIP BY LOCALITIES-Continued.

STEAMERS-Continued.

			1	NUMBE	AND TON	AGE BY OW	MERMIP		VALUAT	ION BY OWN	ROHIP
CLASSES AND CUSTOMS DISTRICTS.	Total number.	Total tonuage.	Indi	vidual.	Joint	atock	Corp	ourate.	Individual.	Johntstook	Composite
			Number	Tounage	Number	Тонпаде.	Number.	Tonnage.	and the state of	.onat Pock,	Corporate
Paget sound, Washington	115	13, 208	80	6, 848	2	202	dá	6, 158	\$675, 650	\$45,000	\$620, 70
Passenger and freight	93	10, 612	89	6, 651	1	79	23	4, 512	522, 650	20, 000	433, 20
Fetry	2	296	1	23			1	STR	5, 600	*******	40,00
Fish	1	13					1	13			1,50
Harbor togs	9	1,346	3	276	1	123	5.	947	14, 500	25, 000	139,50
Yachta	2	45	2	45					4, 000		1144 1874
No traffic report	a	906	. 5	453			а	413	29 500		6,50

SAILING VESSELS.

				SALLIN	O AESSEI						
Total for California	697	162, 946	647	150,051	1 1	394	49	12, 301	5, 365, 175	15,000	375, 80
ian Diego, California	. 31	461	19	819		*****	2	142	21,975		15,00
Freight	7	222	5	80			2	142	5, 350		16,00
Plah	2	31	2	31					2, 625	1	
Pilot boats	1	20	1	20					3,000		
Yachte	7	101	7	101		*** *			8, 500		
No traffic report	4	87	4	87			****** ***	***********	2, 500		
Filmington, California	13	594	13	694					37, 400		
Freight	8	588	B	588					27, 400		
Pilot boate	1)	8	1	8					2,500		
Yachts	4	96	4	98		***** * **			7,500		
an Francisco, California	649	158, 519	601	145, 760	1	594	47	12, 150	5, 980, 300	16,000	358, 80
Preight	549	146, 924	518	138, 112	1 1	594	30	8, 218	4, 678, 150	15,000	255, 00
Fish	40	5, 806 1	28	3, 632	1		12	2, 234	164, 300	10,000	75, 60
Pilot boata	4	230	4	230				4, 404	24, 500		12,00
Yachta	13	405	13	405					52, 800		,,,,,
No traffic report	43	5, 094	38				5	1,707	140, 550		28, 20
umbokit, California	14	3, 272	14	3, 272					245, 500		
Bud ob a	13	3,091	13	3, 091				-	241,000		
Preight No traffic report	1	181	1	181	,				4,500	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Total for Oregon	43	2, 776	42	2, 712			1	64	87, 065	****	10,000
					- 1						
outhern Oregon, Oregon:	- 1	90	1	90					in tubes		
Freight	1	30	1						8,000		
regon, Oregon	36	690	85	626			1	04	40. 060		10,000
Preight	16	220	14	220				*******	10, 350		
Flah	10	137	10	127					12,730		
Pilot boats	2	141	1	77			1	64	9,000		10,00
No tractic report	10	192	10	192					8.000		***
Fillamette, Oregon	6	1. 998	8	1, 998					38, 985	14414	
Preight	3	1,712	- a	1,712					35. 035		
No traffic report	8	284	3	284	1				3. 950		*********
uget sound, Washington	82 ,	42, 358	53	13, 628	1	40	236	28, 490	401. 225	4, 900	450, 30
Freight	52	41, 631	25	13, 155			27	28, 476	364, 550	*******	457, 500
Fish	8	338	6	284	1	40	1	24	19, 900	4,000	1. 80
Pilot boata	11	19	1	19					700	4,000	
Yachte	i	8	1	8					500		
No traffic report	20	362	20	862					15, 575	***********	
	4-4	UNAB		uva					10, 019		

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 5.—CONSTRUCTION BY CLASSES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO THEIR MATERIALS OF CONSTRUCTION, AND GROUPED FOR EACH CLASS OF OCCUPATION.

ALL STEAMERS AND SAILING VESSELS.

		tonnage.	NUMBE	R AND TONN	YUR BA W	ATERIALS	OF CONS	TRUCTION.	VALUATION	BY MATERIALS	of const	RUCTION.
CUSTOMS DISTRICTS.	Total number.		ļ	Tonnage.	Num-	Fonnage.	! :	and steel.	Total valuation.	Wood.	Composite.	Iron and
Total steam and sail	1, 353	378, 583	1, 326	328, 076	2	1, 298	25	49, 209	\$22, 242, 025	\$15, 373, 960	\$110,000	\$6, 758, 065
Total steam	531 822	170, 503 208, 080	506 820	' ' '	1	1, 089 209	24	48, 212 997	15, 526, 455 6, 715, 570	8, 708, 390 6, 665, 570	100, 000 10, 000	6, 718, 065 40, 000

STEAMERS.

PASSENGER AND FREIGHT.

Total	854	129, 491	336	82, 262	1	1,089	17	46, 140	12, 660, 755	6, 162, 690	100, 000	6, 398, 063
California	147	73, 833	133	45, 982	1	1, 089	13	26, 762	7, 657, 705	3, 759, 640	100, 000	3, 798, 065
Wilmington	5	756	5	756					149, 500	149, 500		
San Francisco	136	72. 626	122	44, 775	1	1,089	13	26, 762	7, 479, 705	3, 581, 640	100,000	3, 798, 065
Humboldt	6	451	6	451					28, 500	28, 500		•••••
Oregon	114	45. 016	111	25, 799			3	19, 217	4, 027, 200	1, 467, 200		2, 569, 000
Southern Oregon	12	651	12	651					48, 300	48, 300		
Yaquina	7	1.077	6	160	[1	917	125, 000	30, 000	 	95,000
Oregon	33	2, 897	33	2, 897					247, 600	247, 600		
Willamette	62	40, 391	60	22, 091		- -i	2	18, 300	3, 606, 300	1. 141. 300		2, 465, 000
Washington—Puget sound	93	10, 642	92	10, 481			1	161	975, 850	935, 850		40, 000

FERRY.

Total	38	24, 630	37	24, 215	<u>-</u>	1 415	979, 300	939, 300		40,000
California	20	22, 551	20	22, 551			816,000	816, 000		
San Diego San Francisco	3 17	488 22, 063	3 17	488 22, 063			. 31, 500 . 784, 500	31, 500 78 4, 500		
Oregon	16	1, 783	15	1, 368	ļ 	1 415	118, 300	78, 800		40,000
Southern Oregon	1	20 16	1 1	20 16		1	. 1, 200 . 900	1, 200 900		•••••
Willamette	14	1, 747	13	1, 332		1 415	116, 200	76, 200		40, 000
Washington-Puget sound	2 '	296	2	296			45, 000	45, 000		•••••

FISH.

Total	_	4, 348	24	4, 343		411, 500	411, 500
California-San Francisco	14	3, 960	14	3, 960		341, 000	341,000
Oregon	9	370	9	370		69, 000	69, 000
Yaquina	1	106	1	106	,=.	25, 000	25,000
Oregon	5	185	5	185		24, 000	24,000
Willamette	3 '	79	3	79		20, ∩00	20,000
Washington—Puget sound	1	13	1	13		1.500	1,500

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 5.—CONSTRUCTION BY CLASSES—Continued.

STEAMERS-Continued.

HARBOR TUGS

				н.	ARBOR	TUGS.		· —— · · · — ·				
			NUMBER	AND TONS	NAGE BY	MATERIALS	OF COM	STRUCTION.	VALUATION	BY MATERIALS	S OF CONST	RUCTION.
CUSTOMS DISTRICTS.	Total number	Total tonnage.	w	ood.	Con	posite.	Iron s	nd steel.	Total	Wood.	Composite.	Iron and
	 		Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	valuation.			steel.
Total	70	6, 109	66	5, 540	.ii		4	569	\$1, 120, 800	\$985, 800		\$135,00
`alifornia	. 52	4, 279	50	3, 928	ļ		2	351	833, 500	736, 500		97, 0
San Diego		294	4	294	 	·		ļ	28, 500	28, 500		
Wilmington		: 89	1	89			1		22,000	11	ļ	
San Francisco		3, 626	42	3, 275		· · • • • • • • • • • • • • • • • • •	2	351	732, 000	635,000	į	97, 0
Humboldt	. 3	270	3	270	 	.		;·····	51,000	51,000	ļ	
regon	9	484	7	266	<u> </u>	.1	2	218	108, 300	70, 300		38, 0
Southern Oregon	. 2	100	2	100	Ĭ				21, 100	21, 100		
Yaquina	. 2	126	2	126		.!		·	44, 500	44, 500	ļ	ļ
Oregon	. 1	14	1	14		.	∥		2,000	2,000		
Willamette	4	244	2	26	ļ		2	218	40, 700	2,700		38, 0
Vashington—Puget sound	9	1, 346	9	1, 346		-,		ļ	179, 000	179, 000	· ·	
					YACE	ITS.						
Total	3	63	3	63			J		6, 500	6, 500		l
alifornia—San Diego	1	18	1	18	1.				2, 500	2, 500		
Vashington—Puget sound		45	2	45				į	4, 000	4,000		
				NO TI	RAFFI(REPORT	:					
Total	42	5, 867	40	4.779			2	1, 088	347, 600	202, 600	ī	145, 0
alifornia	17	2, 026	16	1,821			1	205	142, 200	77, 200		65, 0
Wilmington	4	88	4	88	1				17, 000	17, 000		
San Francisco	:	1, 874	11	1,669	!		. 1	205	122, 200	57, 200		65, 0
Humboldt	t .	64	1	64			,	!!	3, 000	3, 000		
regon	! 17	2, 975	16	2, 092	! 		1	883	169, 400	89,400	: 	80, 0
Yaquina	2	956	1	73		i	ī	883	92, 000	12,000		80.0
Oregon		76	2	76			al -	505	10, 500	10, 500	!	
Willamette		1, 943	13		'				66, 900	66, 900		
	!			:							:	
/ashington—Puget sound	·8	866	8	866		l		,	36, 000	36,000		
				SAIL	ING V	ESSELS.						
•	•				FREIG	HT.						
	647	194, 478	645	193, 272	1	209	1	997	6, 112, 340	6, 062, 340	10,000	40, 00
	1	_					11	I		i ———	I	

					- 102210							
Total	647	194, 478	645	193, 272	1	209	1	997	6, 112, 340	6, 062, 340	10,000	40, 000
California	577	150, 825	575	149, 619	1	209	1	997	5, 236, 900	5, 186, 900	10,000	40, 000
San Diego	7	222	7	222					20, 350	20, 350		
Wilmington	8	588	8	588					27, 400	27, 400		
San Francisco	549	146, 924	547	145, 718	1	209	1	997	4, 948, 150	4, 898, 150	10, 000	40,000
Humboldt	13	3, 091	13	3, 091					241, 000	241, 000		· · · · · · · · · · · · · · · · · · ·
Oregon	18	2, 022	18	2, 022	ľi				53, 385	53, 385		
Southern Oregon	1	90	<u>1</u>	90	1				8, 000	8, 000		- -
Oregon	14	220	14	220			,	 !	10, 350	10, 350		
Willamette	3	1, 712	3	1,712			···•		35, 035	35, 035		· · · · · · · · · · · · · · · · · · ·
Washington-Puget sound	52	41, 631	52	41, 631					822. 055	822, 055		· · · · · · · · · · · · · · · · · · ·

STATISTICS OF TRANSPORTATION.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 5.—CONSTRUCTION BY CLASSES—Continued.

SAILING VESSELS-Continued.

FISH.

		otal Total tonnage.	NUMBE	R AND TON	NAGE BY	MATERIALS	OF CONS	VALUATION BY MATERIALS OF CONSTRUCTION.					
CUSTOMS DISTRICTS.	Total		w	ood.	Com	posite.	Iron	ınd steel.					
	:	1	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Топпаде.	Total valuation.	Wood.	Compos- ite.	Iron an steel.	
Total	60	6, 372	60	6, 372	·		ļ		\$280, 955	\$280, 955			
California	42	5, 897	42	5, 897	ļ				242, 525	242, 525		' - · ·	
San DiegoSan Francisco	40	31 5, 8 6 6	2 40	31 5, 8 6 6					2, 625 239, 900	2, 625 239, 900			
regon—Oregon	10	137	10	137	jl	<u>'</u>	ľ	·i	12, 730	12. 730	· · · · · · · · · · · · · · · · · · ·	 	
Vashington—Puget sound	8	338		338	ļ	 	 		25, 700	25, 700	: :		
				P	ILOT B	OATS.			<u> </u>		: 	·'	
	·- ·	1 410			 I	i		1	40 700	40.500	i	,	
Total	9	418		418			·		49, 700	49, 700			
alifornia	6	258	6	258	. –		·		30,000	30,000	ļ		
San Diego	1	20	1	20	i!	.1	f · • · · · · · ·		3, 000 2, 500	3, 000 2, 500	'		
San Francisco	!	230	1	230	1	· · · · · · · · · · · · · · · · · · ·	, .		24, 500	24, 500			
regon—Oregon		141	2	141	' 	· • • • • • • • • • • • • • • • • • • •	,	: ,	19, 000	19, 000	ļ		
Vashington—Puget sound	1	19	1	19	' <u> </u> 				700	700	; 		
					YACH	TS.							
Total	25	612	25	612		Ţ		ļ	69, 300	69, 300			
alifornia	24	604	24	604		,	 		68, 800	68, 800		1 . =	
San Diego	7	101	7	101	! · 				8, 500	8, 500	'		
Wilmington	. 4	98	4	98	 	! 		i	7, 500	7, 500		. 	
San Francisco	13	405	13	405	 				52. 800	52, 800		••••	
Vashington—Puget sound	1	8	1	8		i		·	500	500		· • • • • • • • • • • • • • • • • • • •	
				NO T	RAFFIC	REPORT	' .						
Total	81	6, 200	81	6, 200			1		203, 275	202, 275			
alifornia	48	5, 362	48	5, 362	ļ .			E-1-E-	175, 750	175, 750			
San Diego	4	87	4	87					2, 500	2, 500			
San Francisco	43	5, 094	43	5, 094	·····	·	'	•	168, 750	168, 750	• • • • • • • • • • • • • • • • • • • •		
Humboldt	1	181	; 1	181		1	i		4, 500	4, 500	••••	' 	
rgeon	13	476	13	476		 	ļ		11, 950	11, 950			
Oregon	10	192	10			ļi	ļ		8, 000	8, 000			
Willamette	3	284	3	284		 		·'. 	3, 950	3, 950			
Ashington-Puget sound	20	362	20	362	1	1 :			15, 575	15, 575			

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 6.—CONSTRUCTION BY LOCALITIES—NUMBER, TONNAGE, AND VALUATION OF ALL STEAMERS AND SAILING VESSELS ALLOTTED RESPECTIVELY TO THEIR MATERIALS OF CONSTRUCTION, AND GROUPED BY DISTRICTS.

ALL STEAMERS AND SAILING VESSELS.

	_		AUD II	_			1 25002					
Î			KUMBER	AND TONE	AGE BY	MATERIALS	OF CONS	TRUCTION (VALUATION	- SIATERIAL	OF CONST	RUCTION.
CLASSES AND CUSTOMS DISTRICTS.	Total	Total		 ood.	Com	rposite.	 , Iron a	nd steel. (
	number.	tounage.	47		-		_	-	Total valuation.	Wood.	Compos-	Iron and
			Num- ber.	Tonnage.	Num ber.	Tonnage.	Num ber.	Tounage.	,	ı	****	, 400011
Total steam and sail	1,353	378, 583	1, 326	328, 076	- · ·	1, 298	25	49, 200	\$22, 242, 02 5	\$15, 373, 960	\$110,000	46 , 758, 065
Total etenm	531	170, 503	506	121, 202	1	1 989	24	48, 212	15, 526, 455	8, 709, 390	100,000	6, 712, 065
Total sail	922	206, 080	820	200, 874	1	209	1	997	6, 715, 570	6, 665, 570	10,060	49, 080-
					STEAM	ERS.						
Total for California	251	106, 687	234	 78, 26 0	Ţ -	1,000	16	27, 816	9, 792, 906	5, 782, 840	100,000	3, 969, 068-
	2.0	_			ļ	1,000		, i			<u>-</u>	3, 800, 000
San Diego, California	3	488	3	800	 		***		62,500	62, 500	-	
Harbor tugn,	4	294	1	488 294	'		, ,	1	28,500	31, 500 28, 500		
Yachts	, 1	18	1	18	ļ		******		2, 500	2,500		
Wilmington, California	10	∥ 933	10	933	1	1		1	188,500	188, 500		
	5	756	5									
Passenger and freight Harbor tugs	1	89	1	756 89				1	149, 500 22, 000	149, 500 22, 000		******
No traffic report	4	88	4.	88					17,000	17,000		
San Francisco, California	223	104, 140	206	75, 742	1	1,089	16	27, 318	9, 459, 405	5, 399, 340	100,000	3, 960, 065-
Passenger and freight	136	72, 626	122	44, 775	1	1,089	13	26, 702	7, 479, 705	3, 581. 640	100,000	3, 798, 065
Ferry	17	22, 063	17]	22,063	· · · · · · · ·		٠	[<i></i>]	784, 500	784, 500	<i>.</i>	
Flab	14	3, 960	14	3,900					341 000		·	**** * ****
Harbor tuge	44 12	3, 626	42	3, 275	1f		2	361 205	732, 000 122, 200	635, 000 57, 200		65, 000
No traffic report	1.2	1.874	u	1,000	,	1	1	245	122, 200	31,200		113,000
Humboldt, California	10	785	10	785	ļ	1 1			H2, 500	62, 500		
Passenger and freight	6	451	6	451		· · · · · · · · · · · · · · · · · · ·			28, 500	28, 500		.,
No traffic report	3	270	3 1	270 64					51, 000 3, 000	31, 000 3, 000	*******	
			! .				i.		i	-7,4		
Total for Oregon	165	50, 629	158	M. A.			7	20, 733	4, 492, 200	1, 774, 200		2, 718, 000
Southern Oregon	15	271		771			··		70, 600	70, 600		
Passenger and freight	12	451	12	651	1				48, 300	48, 300		
Ferry	1 :	20		20					1, 200	1, 200	•••••	
Harbor tuga	2	100	2	100		1			21, 100	21, 100		*******
Yaquina, Oregon	13	2, 291	j n'	481	·			1, 800	287, 400	112, 400		175, 000
Passenger and freight	7	1,077		100			1	917	3300 000	30, 000		95, 000
Ferry	1	16	1	16	lt .	********			900 25, 000	900 25, 000		
Harbor tuge	1 2	106	1 2	196	1	.44 * *****			25, 500 44, 500	44, 500	l	******
No traffic report	2	966	i		1		1	863	92,000			80,000-
Oregon, Oregon	41	3, 172	41 (3, 172					284, 100	294, 100		*****
Passenger and freight	33	2,897	33	2, 897					247, 600	247, 600		
Fish	5	185	5	185		1			24,000	24, 000	********	
Harbor tuga	1	14	1	14			ļ		2,000	2, 000		
No traffic report	2	76	2	76		1			10, 500	10,500	********	
Willamette, Oregon	96	44, 404	91	25, 471			5	18, 933	3, 850, 100	1, 307, 100		2,543,000
Passenger and freight		40, 391	80	22, 091			2	18,3 0	3, 606, 300	1, 143, 300		2, 465, 000-
Figh	14	1,747	13	1, 332 79			.1	415	116, 200 20, 000	76, 200 20, 000		40, 000
Harbor tugs	4	244		28				218	40, 700	20,000		38, 000
No traffic report		.	ľ –	1,943			ļ <u>.</u>	l	66,900	'		
•				, -								

STATISTICS OF TRANSPORTATION.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 6 .- CONSTRUCTION BY LOCALITIES-Continued.

OTE	LMPDS	_Continued

* * * * * * * * * * * * * * * * * * * *	Ϊ,		NUMBE	- R AND TON	NAGE BY	MATERIALS	OF COMS	TRUCTION.	VALUATION A	Y MATERIALS	OF CONST	RUCTION
CLASSES AND CUSTOMS DISTRICTS.	Total	Total	W	ood.	Con	sposite	Iron a	and strel.	}	· 	· (-
	Dutaiser	l roundings.	Num- ber.	Tonnage	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Total valuation.	Wood.	Compos '	Iron a
Puget sound, Washington	. 115	13, 200	114	13,047		-		161	\$1, 241, 350	\$1, 201, 350		\$40
		i	92	10,481			1			935, 850		
Passenger and freight	. 21	10,642	2	296		,	١ .	161	975, 850 45, 000	45, 000		
Fish	1	18	1	18					1,500	1,500	*********	
Harbor tugs	9 ,	1, 346	9	1,346			1		179, 000	179, 000		
Yachta	. 12	45	. 2	45	1		'		4,000	4,000		
No traffic report	8	806	8	966	*******				36, 000	36, 000	· · · · · · ·	
				84	iling 1	Frenches						
Total for California	897	162, 946	695	161,740	 1	209	. 1	997	5, 758, 975	5, 703, 975	\$10,000	40.
an Diego, California	21	461	21	461	1.			1	36, 975	36, 975-		-
-	[222	7	222							,	
Freight	7 2	31	. 2	31					20, 350 ± 2, 625 ±	20, 350 2, 625	·	
Pilot boats	1	20	, -	20	1				3, 000	3, 000		
Yachia	7	101	7	101					6, 500	8, 500	l	
No traffic report	4	87	4	87	1			1	2,500	2, 500		
ilmington, California	13	694	13	694	'ļ	.· _.			37, 400	37, 400	·:	
Freight	8	368	8	588					27, 400	27, 400	, ,	
Pilot boats	1	8	1	В					2. 500	2, 500		
Yachta	4	08	+	99	•				7 500	7, 500		*****
an Francisco, California	649	138, 510	647	157, 313	1	209	1	997	5, 434, 100	5, 384, 100	10,000	40,0
Freight		146, 924	547	145, 719	1	200	1	997	4, 948, 150	4, 898, 150	10,000	40,6
Figh		6.866	40	5, 866					239, 900	239, 900	,	
Yachts	1 4	230 405	4 13	230 406		!		1	24, 500 52, 800	24, 500 52, 8 9 0		
No traffic report	13 43	5,094	43	5,094					52, 80V	32,000		
umboldt, California				o, upa	1	l		,	168, 750	168, 750		
T	14 j	3, 272	14	3, 272		, 	1		168, 750 1 245, 500 j			
Prescript				3, 272			 	1	245, 500	168, 750 245, 500		
Freight	13	3.091	18	3, 272			!	1	245, 500 241, 000	168, 750 245, 500 241, 000		
No traffic report	13			3, 272 3, 091 181			!		245, 500 241, 000 4, 500	245, 500 241, 000 4, 500	1	
No traffic report	13	3.091	18	3, 272					245, 500 241, 000	245, 500 241, 000 4, 500		
No traffic report	13	3, 091 181 2, 776	18	3, 272 3, 091 181 2, 776)				245, 500 241, 000 4, 500 97, 065	245, 500 241, 000 4, 500 97, 066		 ···
No traffic report	13	3, 491 181 2, 776	18 1 1 43	3, 272 3, 091 181 2, 776) 				245, 500 241, 000 4, 500 97, 065	245, 500 241, 000 4, 500 97, 065		
No traffic report	13	3, 091 181 2, 776	18	3, 272 3, 091 181 2, 776) 				245, 500 241, 000 4, 500 97, 065	245, 500 241, 000 4, 500 97, 065		
No traffic report	13	3, 491 181 2, 776	18 1 1 43	3, 272 3, 091 181 2, 776 90	<u> </u>				245, 500 241, 000 4, 500 97, 065	168, 750 245, 500 241, 000 4, 500 97, 065 8, 000		
No traffic report Total for Oregon. onthern district Oregon, Oregon Freight regon. Oregon Freight Freight	13 1 43 1 1 36	3. 091 181 2, 776 90 590 220 137	18 1 43 1	3, 272 3, 091 181 2, 776 90 90 220 187		1			245, 500 241, 000 4, 500 97, 065 	245, 500 241, 000 4, 500 97, 085 8, 000 50, 080 10, 350 12, 730		
No traffic report Total for Oregon. onthern district Oregon, Oregon Freight regon, Oregon Freight Flish Pilot boats	13 1 43 1 36 14 10 2	3, 091 181 2, 776 90 590 220 137 141	18 1 43 1 36 14 10 2	3, 272 3, 091 181 2, 776 90 600 220 197					245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730 19, 000	245, 500 241, 000 4, 500 97, 065 8, 000 50, 060 10, 350 12, 730 19, 000		
No traffic report Total for Oregon. onthern district Oregon, Oregon Freight regon, Oregon Freight Freight	13 1 43 1 36 14 10	3. 091 181 2, 776 90 590 220 137	18 1 1 43 1 1 36 14 10	3, 272 3, 091 181 2, 776 90 600 220 197					245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730	245, 500 241, 000 4, 500 97, 065 8, 000 50, 060 10, 350 12, 730 19, 000		
No traffic report Total for Oregon. Onthern district Oregon, Oregon Freight regon, Oregon Freight Flah Pilot boats No traffic report	13 1 43 1 36 14 10 2	3. 091 181 2, 776 90 690 220 137 141 192	18 1 43 1 36 14 10 2	3, 272 3, 001 181 2, 776 90 600 220 137 141 192	}				245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730 19, 000	245, 500 241, 000 4, 500 97, 065 8, 000 50, 060 10, 350 12, 730 19, 000 8, 900		
No traffic report Total for Oregon. Onthern district Oregon, Oregon Freight regon, Oregon Freight Flah Pilot boats No traffic report	13 1 43 1 36 14 10 2 10	3. 091 181 2, 776 90 690 220 137 141 192	18 1 1 43 43 1 1 36 14 10 2 10	3, 272 3, 001 181 2, 776 90 600 220 137 141 192					245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730 19, 000 8, 000	245, 500 241, 000 4, 500 97, 065 8, 000 50, 060 10, 350 12, 730 19, 000 8, 900		
Total for Oregon. Total for Oregon. onthern district Oregon, Oregon Freight regon, Oregon Freight Fish Pilot boats No traffic report	13 1 43 1 36 14 10 2 10	3. 091 181 2, 776 90 690 220 137 141 192	18 1 1 43 43 1 1 36 14 10 2 10 6	3, 272 3, 091 181 2, 776 90 600 220 137 141 192 1, 966					245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730 19, 000 8, 000	245, 500 241, 000 4, 500 97, 065 8, 000 50, 060 10, 350 12, 730 19, 000 8, 900 38, 965 35, 085		
No traffic report Total for Oregon. Onthern district Oregon, Oregon Freight regon, Oregon Freight Flah Pilot boats No traffic report Villamette, Oregon Freight No traffic report	13 1 43 1 36 14 10 2 10	3.091 181 2,776 90 590 220 137 141 192 1,890	18 1 1 43 1 1 36 14 10 2 10 6 3	3, 272 3, 001 181 2, 776 90 600 220 137 141 192 1, 906 1, 712 284		1			245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730 19, 000 8, 000 38, 985 25, 036	245, 500 241, 000 4, 500 97, 065 8, 000 50, 063 10, 350 12, 730 19, 000 8, 900 36, 965 35, 085 3, 950 864, 530		
Total for Oregon. Total for Oregon. outhern district Oregon, Oregon Freight regon, Oregon. Freight Fish Pilot bosts No traffic report. Freight No traffic report. regon oregon.	13 1 43 36 14 10 2 10	3, 091 181 2, 776 90 690 220 137 141 192 1, 990	18 1 1 43 1 1 36 14 10 2 10 6 3 3 3	3, 272 3, 091 181 2, 776 90 600 220 137 141 192 1, 966 1, 712 284 42, 358	}				245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730 19, 000 8, 000 38, 985 25, 036 3, 950	245, 500 241, 000 4, 500 97, 065 8, 000 50, 060 10, 350 12, 730 19, 000 8, 900 38, 965 35, 085 3, 950 864, 530		
Total for Oregon. Total for Oregon. outhern district Oregon, Oregon Freight regon, Oregon Freight Fish Pilot bosts No traffic report Freight No traffic report uget sound, Washington Freight Fish	13 1 43 1 36 14 10 2 10 6 3 3 3	3.091 181 2,776 90 690 220 137 141 192 1,712 284 12,358 41,631 338	18 1 1 43 43 1 1 36 14 10 2 10 6 3 3 3 82 52 8	3, 272 3, 001 181 2, 776 90 600 220 137 141 192 1, 906 1, 712 284 42, 358 41 631 338				1	245, 500 241, 000 4, 500 97, 065 8, 006 10, 350 12, 730 19, 000 8, 000 38, 965 25, 036 3, 950 864, 630 822, 055 25, 700	168, 750 245, 500 241, 000 4, 500 97, 065 8, 000 50, 080 10, 350 12, 730 19, 000 8, 900 36, 965 35, 085 3, 950 804, 530 822, 055 25, 700		
Total for Oregon. Total for Oregon. outhern district Oregon, Oregon Freight Freight Flish Pilot boats No traffic report Sillamette, Oregon Freight No traffic report uget sound, Washington Freight Flish Pilot boats	13 1 43 36 14 10 2 10 6 3 3 3	3. 091 181 2, 776 90 690 220 137 141 192 1, 090 1, 712 284 12, 358 41, 631 338 19	18 1 1 43 43 1 1 36 14 10 2 10 6 3 3 3 82 52 8 1	3, 272 3, 001 181 2, 776 90 600 220 137 141 192 1, 906 1, 712 284 42, 358 41 631 338 19				1	245, 500 241, 000 4, 500 97, 065 8, 000 10, 350 12, 730 19, 000 8, 000 38, 985 25, 036 3, 950 864, 630 822, 055 25, 700 700	168, 750 245, 500 241, 000 4, 500 97, 065 8, 000 50, 063 10, 350 12, 730 19, 000 8, 900 38, 965 35, 085 3, 950 864, 530 822, 065 25, 700 700		
Total for Oregon. Total for Oregon. outhern district Oregon, Oregon Freight regon, Oregon Freight Flah Pilot boats No traffic report Freight No traffic report uget sound, Washington Freight Freight Freight	13 1 43 36 14 10 2 10 6 3 3 3	3.091 181 2,776 90 690 220 137 141 192 1,712 284 12,358 41,631 338	18 1 1 43 43 1 1 36 14 10 2 10 6 3 3 3 82 52 8	3, 272 3, 001 181 2, 776 90 600 220 137 141 192 1, 906 1, 712 284 42, 358 41 631 338				1	245, 500 241, 000 4, 500 97, 065 8, 006 10, 350 12, 730 19, 000 8, 000 38, 965 25, 036 3, 950 864, 630 822, 055 25, 700	168, 750 245, 500 241, 000 4, 500 97, 065 8, 000 50, 063 10, 350 12, 730 19, 000 8, 900 36, 965 35, 085 3, 950 864, 530 822, 065 25, 700 700 500		

TRAFFIC OPERATIONS.

TABLE 7.—TRAFFIC IN GENERAL—TRIPS, MILES COVERED, PASSENGERS CARRIED, AND TONS OF FREIGHT MOVED BY ALL OPERATING CRAFT ON THE PACIFIC COAST IN 1889, EXCLUSIVE OF FISHING VESSELS NOT ENGAGED IN THE TRANSPORTATION OF FISHING PRODUCTS AS FREIGHT.

		ALL C	RAFT.			STE	amers.	į.	8.4	CRAFT.		
CUSTOMS DISTRICTS.	Trips.	Miles.	Freight. (Tons.)	Passengers.	Trips.	Miles.	Freight. (Tons.)	Passengers.	Trips.	Miles.	Freight. (Tons.)	Freight. (Tons.)
Total	672, 670	12, 273, 515	8, 818, 363	4, 019, 329	633, 684	6, 766, 160	5, 741, 940	4,019,329	38, 986	5, 597, 355	2, 761, 826	314, 59
California	236, 216	8, 239, 608	5, 148, 940	825, 177	199, 917	3, 323, 122	2, 684, 383	825, 177	36, 299	4, 916, 486	2, 401, 503	62, 96
San Diego	39, 224	59, 141	35, 384	545, 558	39, 158	43, 867	20	545, 558	66	15, 274	2,300	33, 06
Wilmington	639	75, 188	152, 297	12, 305	410	48, 752	144, 726	12, 305	229	26, 436	7, 571	
San Francisco	192.011	7, 979, 209	4, 799, 553	242, 354	156, 843	3, 207, 096	2, 420, 955	242, 354	35, 168	4, 772, 113	2, 351, 598	27,000
Humboldt	4, 342	126, 070	161, 706	24, 960	3, 506	23, 407	118, 682	24, 960	836	102, 663	40, 124	2, 900
Oregon	390, 704	1, 848, 497	1, 027, 617	2, 698, 503	389, 096	1, 789, 435	905, 677	2, 698, 503	1, 608	59, 062	34, 050	87, 894
Southern Oregon	6, 727	107, 142	178, 275	33, 860	6, 706	98, 222	119, 499	33, 860	21	8, 920	2,916	55, 86
Yaquina	4,000	68, 158	31, 583	15, 722	4,000	68, 158	a31, 583	15, 722		· · · · · · · · · · · · · · · · · · ·		(b)
Oregon	15, 256	295, 818	263, 227	98, 006	13, 692	276. 076	242, 130	98,006	1, 564	19, 742	21,097	(b)
Willamette	364, 721	1, 377, 379	554, 532	2, 550, 915	364, 698	1, 346, 979	512, 465	2, 550, 915	23	30, 400	10, 037	32, 03
Washington — Puget sound.	45, 750	2, 185, 410	2, 641, 806	495, 649	44, 671	1 , 653, 603	2, 151, 880	495, 649	1, 079	531, 807	326, 183	163, 74

a Includes unrigged craft.

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b Included in steamers.

TABLE 8.—FREIGHT TRAFFIC BY COMMODITIES—PRINCIPAL COMMODITIES IN TONS OF THE TOTAL FREIGHT MOVED BY ALL OPERATING CRAFT ON THE PACIFIC COAST IN 1889.

ALL CRAFT.

CUSTOMS DISTRICTS.	Total of all com- modities.	Agricultural products.	Coal.	Mines and quar- ries.	Lumber and other forest products.	Animal prod- ucts includ- ing fish.	Manufacture and general merchandisc
Total for all craft	8, 818, 363	1, 152, 100	1, 075, 600	522, 497	4, 239, 656	74, 509	1, 754, 00
		STEAME	RS.				•
Total	5, 741, 940	851, 041	407, 635	305, 551	3, 023, 547	30, 706	1, 123, 46
California	2, 684, 383	754, 423	355, 726	192, 333	616, 045	12, 275	753. 58
San Diego	20					20	
Wilmington	144, 726	148	67, 235	50, 000	8, 620	!	18, 72
San Francisco	2, 420, 955	753, 683	288, 491	98, 032	537, 381	12, 176	731, 19
Humboldt	118, 682	592		. 44, 301	70, 044	79	3, 66
	005 077	FO 000	£0.050	00.004	##A 000	10.400	120.00
)regon	905, 677	50, 382	50, 872	62, 034	590, 032	12, 660	139, 69
Southern Oregon	119, 499	840	25	502	113, 877	150	4,00
Yaquina	31, 583	14, 762		-	881	1, 534	14, 40
Oregon	242, 130	5, 476	160	5, 380	201, 407	2, 972	26, 73
Willamette	512, 465	29, 204	50, 6 87	56, 152	273, 867	8, 004	94, 55
Washington—Puget sound	2, 151, 880	46, 236	1, 037	51, 181	1. 817, 470	5, 771	230, 18
		SAILING VE	SSELS.				
Total	2, 761, 826	262, 559	627, 995	214, 946	1, 154, 325	43, 803	458, 198
California	2, 401, 593	253, 325	569, 842	210, 006	921, 153	37, 590	400, 67
San Diego	2, 300	1		120		102	2,07
Wilmington	7, 571			. 10	7, 445	80	36
San Francisco	2, 351, 598	253, 225	569, 842	208, 333	877, 331	37, 408	405, 456
Humboldt	40, 124	100		. 1, 543	36, 377		2.10
Oregon	34, 050	912		42	17, 386	4, 133	11,577
Southern Oregon	2, 916			-	2, 466		450
Oregon	21,097	597		42	14, 481	3, 433	
Willamette	10,037	315			439	700	2, 544 8, 583
Washington—Puget sound	326, 183	8, 322	58, 153	4, 898	215, 786	2,080	36, 944
washington—ruget sound	320, 163	6, 322	56, 133	4,088	215, 760 i	2,080	30, 944
		UNRIGGED	CRAFT.	•			
Total	814, 597	38, 500	39, 970	2,000	61, 784		172, 34
san Diego, California	33, 064		19, 790		13, 274		
San Francisco, California	27,000	18, 500			8, 500		¦
Äumboldt, California	2, 900				900		2,00
Southern Oregon, Oregon	55, 860	20,000		•	25, 860		10,00
Willamette, Oregon	32, 030	I	17, 030	1	8,000	l	7,00
Puget sound, Washington	163, 743		3, 150	2,000	5, 250		

TABLE 9.—INTERDISTRICT MOVEMENT (FREIGHT)—AMOUNT OF EACH COMMODITY MOVED WITHIN OR BETWEEN WELL DEFINED TRAFFIC DISTRICTS BY ALL OPERATING CRAFT OF EACH CUSTOMS DISTRICT. (a)

ALL CRAFT.

INTERDISTRIC	T MOVEMENT.	İ		соммоі	DITIES (IN	TONS).		
From—	То—	Total.	Coal.	Lumber.	Mines and quarries.	Agricul- tural.	Animal products including fish.	All other products
Total		8, 818, 363	1, 075, 600	4. 239, 656	522, 497	1, 152, 100	74, 509	1, 754, 00
s	AN DIEGO, CALIFORNIA (STEAMERS	AND UNI	RIGGED C	RAFT).				
Southern California coast	1 Southern California coast	33, 084	19, 790	13, 274			20	
	SAN DIEGO, CALIFORNIA (SA	ILING VE	SSELS).					
Total		2, 300		1	120	· · · · · · · · · · · · · · · · · · ·	102	2, 07
2 San Francisco bay and rivers	7 Foreign	80			80		i 	
1 Southern California coast	1 Southern California coast	1, 823					90	1, 738
Do	7 Foreign	225		· · · · · · · · · · · · · · · · · · ·			' i	225
7 Foreign	1 Southern California coast	52 120			40		12	120
	SAN DIEGO, CALIFORNIA	ALL CRA	FT).					
Total		35, 384	19, 790	13, 274	120		122	2, 078
2 San Francisco bay and rivers	7 Foreign	80	ļ		80			
Southern California coast	1 Southern California coast	34, 907 225	19, 790	13, 274		 	110	1, 733 225
7 Foreign	1 Southern California coast	52 120			40	 	12	120
w	ILMINGTON, CALIFORNIA (STEAMER	S AND UN	RIGGED	CRAFT).		•		
Total		144, 726	67, 235	8, 620	50,000	148		18, 723
4 Oregon coast	1 Southern California coast	8, 768		8, 620		148		
1 Southern California coast	4 Oregon coast	27 135, 931	67, 235		50,000			27 18, 69 6
	WILMINGTON, CALIFORNIA (S.	AILING V	ESSELS).		1	·	1	<u> </u>
Total		7, 571		7, 445	10		80	36
8 Puget sound and Washington	1 Southern California coast	1, 400	ļ 	1, 400				
-	do	1, 450		1, 450			1	
3 Northern California coast		4,500		4, 500				
1 Southern California coast	do	221		95	10		80	86
	WILMINGTON CALLWORN	!	A POTA		J			
	WILMINGTON, CALIFORNIA	 -][1	Ī		
m - 4 - 1		152, 297	67, 235	16, 065	50, 010	148	80	18, 759
Total			11	1,400	1	l .	1	
Puget sound and Washington	1 Southern California coast	1,400					į i	
Puget sound and Washington	do	1, 400 10, 218		10,070		148		
Puget sound and Washington						148		
Puget sound and Washington	do	10, 218	67, 235	10, 070	50, 010	148	80	18, 73 2

a See page 7.

TABLE 9.—INTERDISTRICT MOVEMENT (FREIGHT)—Continued.

SAN FRANCISCO, CALIFORNIA (STEAMERS AND UNRIGGED CRAFT).

INTERDIS	TRICT MOVEMENT.			сомиог	OITIES (IN	TONS).		
From—	То—	Total.	Coal.	Lumber.	Mines and quarries.	Agricul- tural.	Animal products including fish.	All other product
Total		2, 447, 953	288, 491	545, 881	98, 032	772, 183	12, 176	731, 19
Puget sound and Washington	2 San Francisco bay and rivers 1 Southern California coast	92, 125 1, 730	67, 853	24, 272 1, 212		===	518	
Oregon coast	2 San Francisco bay and rivers	81, 208 1, 208	50, 000	28, 447 988		2, 761 220		
Do	3 Northern California coast 2 San Francisco bay and rivers 1 Southern California coast 7 Foreign	47, 074 264, 047 48, 803 941		1, 024 256, 283 48, 294 941	45,000	6, 418	1, 050 1, 346	508
Do	6 Puget sound and Washington 4 Oregon coast. 3 Northern California coast. 2 San Francisco bay and rivers. 1 Southern California coast. 7 Foreign. 9 Alaska and Bering sea.	13, 969 11, 503 32, 260 1, 222, 223 319, 491 19, 014 18, 897	56, 981 43, 700		22, 024		6, 150	13, 969 11, 503 32, 260 352, 112 272, 116 19, 014 18, 720
Southern California coast Do Do		161, 275 12, 000 3, 370	270	36, 416 200	15, 318	109, 041 12, 000 682	500	2, 218
Foreign	5 Columbia and Willamette rivers 2 San Francisco bay and rivers 1 Southern California coast	15, 600 4, 245 73, 181 35 1, 029	4, 245 64, 236 1, 029	188	15, 600	25	10	8, 757
Alaska and Bering sea		2, 6 02 125		8	90	13	2, 602	14

SAN FRANCISCO, CALIFORNIA (SAILING VESSELS).

Total		2, 351, 598	569, 842	877, 331	208, 333	253, 225	37, 408	405, 15
Puget sound and Washington	6 Puget sound and Washington	2, 547	1, 651					100
Do	5 Columbia and Willamette rivers	905	1, 001	905	· · · · · · · · · · · · · · · · · · ·			- 63
Do	3 Northern California coast	321		321	1			
Do		415, 633	238, 041	177 979		1	:	21
Do	1 Southern California coast	36, 632	3, 647	32, 985			<u> </u>	: 31
	7 Foreign	61, 764	0,011	61, 764	1		!	ı • • • • • • • • • • • • • • • • • • •
	9 Alaska and Bering sea	600	1	800				
DV	a Muse and Deling sea	600		600				• • • • • • • • • • • • • • • • • • • •
Columbia and Willamette rivers	3 Northern California coast	2 445		2 445	1			1
	2 San Francisco bay and rivers	40, 515						67
Do	1 Southern California coast	9, 493		9, 461		32	1	
Do	7 Foreign	2, 847		2, 847		02		
D0	r oteign	2,011		2.041				!
regon coast	2 San Francisco bay and rivers	101, 632		100, 268		l	945	
The	1 Southern California coast	5, 588				:		' 4
		1, 160						•••••
D0	7 Foreign	1, 100	• • • • • • • • • • • • • • • • • • • •	1, 100				
orthern California coast	6 Puget sound and Washington	485		485	i	I	1	:
orthern California coast	b Puget sound and washington	485 635	·	635	l			
	5 Columbia and Willamette rivers						,	
		246, 024		239, 439	'	2, 384	126	7
Do	1 Southern California coast	37, 96 0	, 1, 125	36, 825				
Do	7 Foreign	7, 383		7, 383	•••••			` -
n Francisco bay and rivers	6 Puget sound and Washington	27, 348	lt		1			
Do	5 Columbia and Willamotte rivers	11, 905	s					27, 3
	4 Oregon coast	10, 589	56					11, 9
	3 Northern California coast		96				j•••••	10, 5
		7, 423	110 450	100 454	000 504	200 466		7.4
	2 San Francisco bay and rivers	820, 828	112, 459	128, 654	200, 784	233, 166	7, 918	137, 5
	1 Southern California coast	1, 476		1,476	·			•••••
<u>D</u> o	7 Foreign	108, 378	3, 280	6, 236		14,578		84.2
Do	9 Alaska and Bering sea	28, 370	3, 685	1, 245		[23, 4
	C. Dunck annual and West tracker	105			1	l		
outhern California coast	6 Puget sound and Washington	165						1
	5 Columbia and Willamette rivers	750	j[7.
Do	2 San Francisco bay and rivers	33						i :
Do	1 Southern California coast	535			'. 		510	i :
Do	7 Foreign	1, 125		600	400		l	1
Do	9 Alaska and Bering sea	638			:			6
	· • • • · ·					i	į	
oreign	6 Puget sound and Washington	2, 758	2,016		` 			7.
Do	2 San Francisco bay and rivers	224, 664	124, 365	6,054	4, 013	2, 765	1, 605	85.8
	1 Southern California coast	33, 685	33, 685					
Do	7 Foreign	38, 658	24, 916	12, 612	! 		230	Q.
Do	8 Atlantic ports	3, 136			3, 136	İ		1
Do	9 Alaska and Bering sea	1,500	1,500	. 	l			
			ľ ·					
	2 San Francisco bay and rivers	5, 550			·			5, 55
Do	7 Foreign	3, 5 6 0		· • • • • • • • • • • • • • • • • • • •		•••••		3, 56
laska and Bering sea	6 Puget sound and Washington	1.820	jt j				1, 820	
Do	2 San Francisco bay and rivers	41, 734	16.041	9a				
Do	7 Foreign	201	10,041	. 20			24, 053	1, 61
			11				201	

TABLE 9.—INTERDISTRICT MOVEMENT (FREIGHT)—Continued.

SAN FRANCISCO, CALIFORNIA (ALL CRAFT).

INTERDISTRIC	MOTERATION			COMMOI	DITIES (IN	ions).		
From—	To-	Total.	Coal.	Lumber.	Mines and quarries.	Agricul- tural.	Animal products including fish.	All other products
Total		4, 799, 553	858, 333	1, 423, 212	306, 365	1, 025, 408	49, 584	1, 136, 651
6 Puget sound and Washington	6 Puget sound and Washington	2, 547	1, 651					896
Do	5 Columbia and Willamette rivers	905 321	·····	905 321				
Do	2 San Francisco bay and rivers	507, 758	305, 894	201, 551				
Do	1 Southern California coast	38, 362 61, 764	3, 647	34, 197 61, 764				
Do	9 Alaska and Bering sea	800	¦	800		· · · · · · · · · · · · · · · · · · ·		
5 Columbia and Willamette rivers	3 Northern California coast	2,445		2, 445				
Do	2 San Francisco bay and rivers	40, 515 9, 493		39, 838 9, 461		32		677
Do	7 Foreign	2, 847		2, 847				
4 Oregon coast	2 San Francisco bay and rivers	182, 840	50, 000	128, 715.		2, 761	945	419
Do	1 Southern California coast	6, 796 1, 160		6, 576 1, 160		220		
				1				
3 Northern California coast	6 Puget sound and Washington	485 635		485 635				
Do	3 Northern California coast	47, 074 510, 071	2 275	1, 024 495, 722	45,000	8, 802	1,050 1,472	700
Do	2 San Francisco bay and rivers	86, 763	3, 375 1, 125	85, 119		0,002		519
Do	7 Foreign	8, 324		8, 324	- 			
2 San Francisco bay and rivers	6 Puget sound and Washington	41, 317						41, 31
Do	5 Columbia and Willamette rivers	11, 905 22, 092	56					11. 909 22. 030
Do	8 Northern California coast	39, 683 2, 043, 051		000 500		074 400	14 000	39, 68: 489, 65
Do	2 San Francisco bay and rivers	320, 967	169, 440 43, 700	272, 587 5, 151	222, 808	874, 489	14, 068	272, 110
Do	7 Foreign 9 Alaska and Bering sea	127, 392 47, 267	3, 280 3, 862	6, 236 1, 245		14, 578		103, 296 42, 160
	ū		3, 802	1,290		••••••		
1 Southern California coast	6 Puget sound and Washington 5 Columbia and Willamette rivers	165 750						165 750
Do	2 San Francisco bay and rivers	161, 308		36, 416	15, 318	109, 041	500	33 25
Do	1 Southern California coast	12, 535 4, 495	270	800	400	12,000 682	510	2, 343
Ъо	9 Alaska and Bering sea	638				•••••	·····	638
7 Foreign	6 Puget sound and Washington	18, 358	2, 016		15, 600			742
Do	5 Columbia and Willamette rivers	4, 245 297, 845	4, 245 188, 601	6, 242	4,013	2, 765	1, 605	94, 619
Do	1 Southern California coast	33, 720	33, 685	l 		25	10	
Do	7 Foreign	38, 658 3, 136	24, 916	12, 612	3, 136		230	900
Do	9 Alaska and Bering sea	2, 529	2, 529				<u> </u>	• • • • • • • • • • • • • • • • • • • •
8 Atlantic ports	2 San Francisco bay and rivers	5, 550		ļ				5, 550
Do	7 Foreign	3, 560			· · · · · · · · · · · · · · · · · · ·			3, 560
9 Alaska and Bering sea	6 Puget sound and Washington	1, 820 44, 336	16, 041	26			1, 820 26, 655	1, 614
Do	7 Foreign	201	10,041				20, 000	
Do	9 Alaska and Bering sea	125		8	90	13		14
н	UMBOLDT, CALIFORNIA (STEAMERS	AND UNR	IGGED C	RAFT).				
3 Northern California coast	3 Northern California coast	121, 582		70, 944	44, 301	592	79	5, 66 6
	HUMBOLDT, CALIFORNIA (SA	ILING VE	SSELS).					
		1 1		36, 377	1, 543	100		2, 104
Total	•••••••	40, 124	1					
•	9 San Francisco hav and rivers			4 761				
3 Puget sound and Washington	2 San Francisco bay and rivers	4, 781		4, 761				
Puget sound and Washington	2 San Francisco bay and rivers			4, 761 400 625				
Puget sound and Washington	do	4, 781		400				
Puget sound and Washington Columbia and Willamette rivers Do Oregon coast	do 1 Southern California coast	4, 781 400 625		400 625				
Puget sound and Washington	do	4, 781 400 625 1, 608 455 625		400 625 1, 608 455 625				
Puget sound and Washington Columbia and Willamette rivers Do Oregon coast Northern California coast	do 1 Southern California coast 2 San Francisco bay and rivers 6 Puget sound and Washington 5 Columbia and Willamette rivers 3 Northern California coast	4, 781 400 625 1, 608 455		400 625 1, 608 455 625 5, 780		100		
Puget sound and Washington Columbia and Willamette rivers Do Oregon coast Northern California coast Do Do Do Do Do Do	do	4, 781 400 625 1, 608 455 625 5, 880 11, 603 7, 520		400 625 1, 608 455 625 5, 780 11, 603 7, 520		100		
Puget sound and Washington Columbia and Willamette rivers Do Oregon coast Northern California coast Do Do Do Do Do Do Do Do Do D	do	4, 781 400 625 1, 608 455 625 5, 880 11, 603 7, 520 2, 065		400 625 1, 608 455 625 5, 780 11, 603		100		
Puget sound and Washington Columbia and Willamette rivers Do Oregon coast Northern California coast Do Do Do Do Do San Francisco bay and rivers	do 1 Southern California coast 2 San Francisco bay and rivers. 6 Puget sound and Washington 5 Columbia and Willamette rivers 3 Northern California coast 2 San Francisco bay and rivers 1 Southern California coast. 7 Foreign 6 Puget sound and Washington	4, 781 400 625 1, 608 455 5, 880 11, 603 7, 520 2, 065		400 625 1, 608 455 625 5, 780 11, 603 7, 520		100		100
5 Puget sound and Washington 5 Columbia and Willamette rivers 10 Oregon coast 10 Northern California coast 10 Do 10 Do 10 Do 2 San Francisco bay and rivers 10 Do	do	4, 781 400 625 1, 608 455 625 5, 890 11, 603 7, 520 2, 065 100 100 200		400 625 1, 608 455 625 5, 780 11, 603 7, 520 2, 065		100		100 100 200
6 Puget sound and Washington 5 Columbia and Willamette rivers 10 Coregon coast 10 Do 10 Do 10 Do 10 Do 2 San Francisco bay and rivers 10 Do	do	4, 781 400 625 1, 608 455 625 5, 880 11, 603 7, 520 2, 065 100		400 625 1, 608 455 625 5, 780 11, 603 7, 520		100		

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS—Continued.

TABLE 9.—INTERDISTRICT MOVEMENT (FREIGHT)—Continued

HUMBOLDT, CALIFORNIA (ALL CRAFT).

	T MOVEMENT.			сомиог	DITIES (IN	rons).		
From—	То—	Total.	Coal.	Lumber.	Mines and quarries.	Agricul- tural.	Animal products including fish.	Ail other product
Total		161, 706	<u> </u>	107, 321	45, 844	692	79	, 7.7
6 Puget sound and Washington	2 San Francisco bay and rivers	4, 781		4, 781			==	
5 Columbia and Willamette rivers		400 62 5	<u> </u>	400 625				:
4 Oregon coast	2 San Francisco bay and rivors	1, 608		1, 608				
3 Northern California coast. Do. Do. Do. Do. Do. Do. Do. D	6 Puget sound and Washington 5 Columbia and Willamette rivers 3 Northern California coast 2 San Francisco bay and rivers 1 Southern California coast 7 Foreign	455 625 127, 462 11, 603 7, 520 2, 065		455 625 76, 724 11, 603 7, 520 2, 065	44, 301	692	79	5, 66
2 San Francisco bay and rivers	6 Puget sound and Washington	100 100 200						10 10 20 20
Do	7 Foreign	1, 887 2, 275	 	915	1, 543			971
			1		!		<u>; </u>	
SOUTHE	RN DISTRICT OREGON, OREGON (STE.	AMERS A	ND UNRIG	GGED CE	RAFT).			
4 Oregon coast	4 Oregon coast	175, 359	25	139, 737	502	20, 940	150	14. 005
	SOUTHERN DISTRICT OREGON, OREG	ON (SAIL	ING VESS	ELS).	<u> </u>		<u>'</u>	
Total		2, 916	ļ	2, 466				450
4 Oregon coast	2 San Francisco bay and rivers	2, 204 262		2, 204 262				
2 San Francisco bay and rivers		450						450
	1							
Total		178, 275	25	142, 203	502	20, 940	150	14, 455
Total	4 Oregon coast. 2 Sun Francisco bay and rivers. 1 Southern California coast.	178, 275 175, 359 2, 204 262	25	142, 203 139, 737 2, 204 262	502	20, 940	150	14, 455
4 Oregon coast	4 Oregon coast	175, 359 2, 204	l	139, 737 2, 204			ے ــــــــــــــــــــــــــــــــــــ	
4 Oregon coast	4 Oregon coast	175, 359 2, 204 262 450	25	139, 737 2, 204 262			ے ــــــــــــــــــــــــــــــــــــ	14,005
4 Oregon coast	4 Oregon coast 2 San Francisco bay and rivers 1 Southern California coast 4 Oregon coast	175, 359 2, 204 262 450	25	139, 737 2, 204 262			ے ــــــــــــــــــــــــــــــــــــ	14,005
4 Oregon coast	4 Oregon coast	175, 359 2, 204 262 450 D UNRIGG	25	139, 737 2, 204 262	502	20, 940	150	14, 005
4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers.	4 Oregon coast 2 Sun Francisco bay and rivers 1 Southern California coast 4 Oregon coast YAQUINA, OREGON (STEAMERS AND 4 Oregon coast	175, 359 2, 204 262 450 D UNRIGG 31, 583 1, 343 1, 094	25 EED CRAF	139, 737 2, 204 262 TT). 881 83	502	20, 940	1,534	14, 406
4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers.	4 Oregon coast 2 Sun Francisco bay and rivers 1 Southern California coast 4 Oregon coast YAQUINA, OREGON (STEAMERS AN) 4 Oregon coast	175, 359 2, 204 262 450 UNRIGG 31, 583 1, 343	25 EED CRAF	139, 737 2, 204 262 TT). 881 83	502	20, 940 14, 762	1,534	14, 005
4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers. 4 Oregon coast. Do Do	4 Oregon coast 2 Sun Francisco bay and rivers 1 Southern California coast 4 Oregon coast YAQUINA, OREGON (STEAMERS AND 4 Oregon coast	175, 359 2, 204 262 450 UNRIGG 31, 583 1, 343 1, 094 2, 453	25 EED CRAF	139, 737 2, 204 262 TT). 881 83 184 494	502	20, 940 14, 762	1,534	14, 005 450 14, 406 1, 160
4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers. 4 Oregon coast. Do Do	4 Oregon coast. 2 Sun Francisco bay and rivers 1 Southern California coast. 4 Oregon coast. YAQUINA, OREGON (STEAMERS AND 4 Oregon coast. 5 Columbia and Willamette rivers. 4 Oregon coast. 2 San Francisco bay and rivers.	175, 359 2, 204 262 450 D UNRIGG 31, 583 1, 343 1, 094 2, 453 4, 603 22, 090	25 EED CRAF	139, 737 2, 204 202 TT). 881 83 184 494 120	502	20, 940 14, 762 100 85	1,534	14, 005 450 14, 406 1, 160 1, 230 4, 185
4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers. 4 Oregon coast. Do Do	4 Oregon coast. 2 Sun Francisco bay and rivers 1 Southern California coast. 4 Oregon coast. VAQUINA, OREGON (STEAMERS AN) 4 Oregon coast. 5 Columbia and Willamette rivers. 4 Oregon coast. 2 San Francisco bay and rivers. 4 Oregon coast.	175, 359 2, 204 262 450 D UNRIGG 31, 583 1, 343 1, 094 2, 453 4, 603 22, 090	25 EED CRAF	139, 737 2, 204 202 TT). 881 83 184 494 120	502	20, 940 14, 762 100 85	1,534	14, 005 450 14, 406 1, 160 1, 230 4, 185
4 Oregon coast. Do Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers. 4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total Total 6 Puget sound and Washington Do	4 Oregon coast. 2 Sun Francisco bay and rivers. 1 Southern California coast. 4 Oregon coast. VAQUINA, OREGON (STEAMERS AN) 4 Oregon coast. 5 Columbia and Willamette rivers. 4 Oregon coast. 2 San Francisco bay and rivers. 4 Oregon coast. OREGON, OREGON (STEAMERS AN) 6 Puget sound and Washington. 5 Columbia and Willamette rivers.	175, 359 2, 204 262 450 UNRIGG 31, 583 1, 343 1, 094 2, 453 4, 603 22, 090 UNRIGG 242, 130 100, 464 427	25 EED CRAF	139, 737 2, 204 262 TT). 881 83 184 494 120 T).	502	20, 940 14, 762 100 85 14, 577	1,534 1,534 825 709	14, 405 450 14, 406 1, 160 1, 250 4, 485 7, 513 26, 735 3, 869
4 Oragon coast. Do Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers. 4 Oregon coast. Do Do Do 2 San Francisco bay and rivers. Total 6 Puget sound and Washington Do Do Do Do Do Do Do Do Do Do Do Do Do	4 Oregon coast 2 San Francisco bay and rivers 1 Southern California coast 4 Oregon coast YAQUINA, OREGON (STEAMERS AND COMMERCE COMMER	175, 359 2, 204 262 450 UNRIGG 31, 583 1, 343 1, 094 2, 453 4, 603 22, 090 UNRIGG 242, 130 100, 464 427 400 315 104, 547	25 EED CRAF	139, 737 2, 204 262 TT). 881 83 184 494 120 T).	5, 380	20, 940 14, 762 100 85 14, 577 5, 476	1, 534 825 709 2, 972	14, 405 450 14, 406 1, 160 1, 234 4, 185 7, 513
4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers. 4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 6 Puget sound and Washington Do Do 5 Columbia and Willamette rivers.	4 Oregon coast. 2 San Francisco bay and rivers. 1 Southern California coast. 4 Oregon coast. VAQUINA, OREGON (STEAMERS AND COMMENS AND CO	175, 359 2, 204 262 450 UNRIGG 31, 583 1, 343 1, 094 2, 453 4, 603 22, 090 UNRIGG 242, 130 100, 464 427 400 315	25 EED CRAF 160	139, 737 2, 204 262 TT). 881 83 184 494 120 T).	5, 380	20, 940 14, 762 100 85 14, 577 5, 476 1, 221	1, 534 825 709 2, 972 563 427	14, 005 450 14, 406 1, 160 1, 246 4, 185 7, 513 26, 735 3, 889 400 315
4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 5 Columbia and Willamette rivers. 4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 6 Puget sound and Washington Do Do 5 Columbia and Willamette rivers. Do Do Do Do Do Do Do Do Do D	4 Oregon coast. 2 Sun Francisco bay and rivers. 1 Southern California coast. 4 Oregon coast. YAQUINA, OREGON (STEAMERS AN) 4 Oregon coast. 5 Columbia and Willamette rivers. 4 Oregon coast. 2 San Francisco bay and rivers. 4 Oregon coast. OREGON, OREGON (STEAMERS AN) 6 Puget sound and Washington. 5 Columbia and Willamette rivers. 4 Oregon coast. 6 Puget sound and Washington. 5 Columbia and Willamette rivers. 4 Oregon coast. 2 San Francisco bay and rivers. 4 Oregon coast. 2 San Francisco bay and rivers. 1 Southern California coast. 6 Puget sound and Washington.	175, 359 2, 204 262 450 UNRIGG 31, 583 1, 343 1, 094 2, 453 4, 603 22, 090 UNRIGG 242, 130 100, 464 427 400 315 104, 547 250 1, 805	25 EED CRAF 160	139, 737 2, 204 262 TT). 881 83 184 494 120 T). 201, 407 94, 781 77, 267 1, 345	5, 380	20, 940 14, 762 100 85 14, 577 5, 476 1, 221 3, 180 460	1, 534 825 709 2, 972 563 427	14, 005 450 14, 406 1, 160 1, 226 4, 185 7, 513 26, 735 3, 869
4 Oragon coast. Do Do Do Do 2 San Francisco bay and rivers. 2 Columbia and Willamette rivers. 4 Oregon coast. Do Do 2 San Francisco bay and rivers. Total 6 Puget sound and Washington Do Do 5 Columbia and Willamette rivers. Do Do Do O O O O O O O O O O O O O O O	4 Oregon coast. 2 Sun Francisco bay and rivers. 1 Southern California coast. 4 Oregon coast. YAQUINA, OREGON (STEAMERS AN) 4 Oregon coast. 5 Columbia and Willamette rivers. 4 Oregon coast. 2 San Francisco bay and rivers. 4 Oregon coast. OREGON, OREGON (STEAMERS AN) 6 Puget sound and Washington. 5 Columbia and Willamette rivers. 4 Oregon coast. 6 Puget sound and Washington coast. 2 San Francisco bay and rivers. 4 Oregon coast. 5 Columbia and Willamette rivers. 4 Oregon coast. 6 Puget sound and Washington. 5 Southern California coast. 6 Puget sound and Washington.	175, 359 2, 204 262 450 UNRIGG 31, 583 1, 343 1, 094 2, 453 4, 603 22, 090 UNRIGG 242, 130 100, 464 427 400 315 104, 547 250 1, 805 1, 300 212	25 EED CRAF ED CRAF	139, 737 2, 204 262 T). 881 83 184 494 120 T). 201, 407 94, 781 77, 267 1, 345 1, 000	5,380	20, 940 14, 762 100 85 14, 577 5, 476 1, 221 3, 180 460 300	1, 534 825 709 2, 972 563 427	14, 005 450 14, 406 1, 160 1, 270 4, 185 7, 513 26, 735 3, 869 400 117, 528 250

TABLE 9.—INTERDISTRICT MOVEMENT (FREIGHT)—Continued.

OREGON, OREGON (SAILING VESSELS).

INTERDIST	RICT MOVEMENT.	!		COMMOD	ITIES (IN	rons).		
From—	То—	Total.	Coal.	Lumber.	Mines and quarries.	tural	Animal products including fish.	All other products
Total		21, 097		14, 481	42	597	3, 433	2, 54
6 Puget sound and Washington	6 Puget sound and Washington	2, 576		· 			2, 551	2
	5 Columbia and Willamette rivers 4 Oregon coast			14, 478 3	! 40 ! 2	597	877	2, 51
4 Oregon coast	5 Columbia and Willamette rivers	. 8	1					
7 Foreign		. 5		••••••		ļ	5	· • • • • • • • • • • • • • • • • • • •
	ODDGOV ODDGOV ALL	T (ID A PIT)			<u> </u>	·		· - -
	OREGON, OREGON (AL		ú					
Total	I	203, 227	160	215, 888	5, 422	6, 073	6, 405	29, 27
6 Puget sound and Washington	5 Columbia and Willamette rivers	103, 040 427	ļ	94, 781		1, 221	3, 114 427	3, 92
Do		1		i I	1		· · · · · · · · · · · · · · · · · · ·	400
5 Columbia and Willamette rivers	6 Puget sound and Washington 5 Columbia and Willamette rivers	123, 050	160	91, 745	4, 460	3, 777	2, 859	20, 04
Do	4 Oregon coast 2 San Francisco bay and rivers	. 255 1,805		1,345	2	460	······	25
Do	1 Southern California coast	'		1,000	;	300		
4 Oregon coast		. 8					'	21:
Do	- 01080- 00000	1		27, 014	960	315	<u>}</u>	64
2 San Francisco bay and rivers	5 Columbia and Willamette rivers	2, 288			• • • • • • • • • • • • • • • • • • • •	` :	 	2, 28
1 Southern California coast	do	. 1, 192	!		! ,			1, 19
7 Foreign	9 Alaska and Bering sea	. 5	j			•••••	5	
	WILLAMETTE, OREGON (STEAMERS	AND UNRI	GGED CR	AFT).				
Total		544, 495	67, 717	281, 867	56, 152	29, 204	8,004	101, 55
6 Puget sound and Washington	5 Columbia and Willamette rivers	800						800
Do	2 San Francisco bay and rivers		50, 652	180				1, 354 14, 460
5 Columbia and Willamette rivers Do	6 Puget sound and Washington 5 Columbia and Willamette rivers 4 Oregon coast		30 17, 035	525 278, 735 2, 427	56, 152	441 28, 763	8,004	6, 38 78, 54
2 San Francisco bay and rivers	6 Puget sound and Washington	5						
	WILLAMETTE, OREGON (SA	LING VES	SELS).			'	<u> </u>	<u> </u>
Total		10, 037		439	l 1	315	700	8, 58
	5 Columbia and Willamette rivers						.	2
Do	7 Foreigndo	439		439	1			4, 03
Do	9 Alaska and Bering sea	1, 340						1,34
7 Foreign	5 Columbia and Willamette rivers 2 San Francisco bay and rivers	1, 203 2, 300						888 2, 300
9 Alaska and Bering sea	•	1			1		700	2,00
		<u> </u>	<u></u>	<u> </u>			1	
	WILLAMETTE, OREGON	ALL CRAF	T).					
Total	••• ••••••	554, 532	67, 717	282, 306	56, 152	29, 519	8, 704	110, 13
Do	5 Columbia and Willamette rivers 2 San Francisco bay and rivers	. 52, 186		180				800 1, 35
	7 Foreign	1	ή					14, 46
Do	6 Puget sound and Washington 5 Columbia and Willamette rivers	. 467, 255	30 17, 035	525 278, 735	56, 152	28, 763	8,004	6, 38 78, 56
Do	4 Oregon coast	. 2, 427 . 439					·	
2 San Francisco bay and rivers	6 Puget sound and Washington	. 5						
Do	7 Foreign	. 4,030						4, 03 1, 34
7 Foreign	5 Columbia and Willamette rivers	1. 203	1					88
Do	2 San Francisco bay and rivers	2, 300						2, 30
	¹ do	.1 700	1	.	1	1	700	

TABLE 9.—INTERDISTRICT MOVEMENT (FREIGHT)—Continued.

PUGET SOUND, WASHINGTON (STEAMERS AND UNRIGGED CRAFT).

• INTERDISTRIC	MOVEMENT.			COMMOI	OITIES (IN	TONb).		
From	То	Total.	Coal.	Lumber.	Mines and quarries.	Agricul- tural.	Animal products including fish.	othor
Total		2, 315, 623	4, 187	1, 822, 720	53, 184	46, 236	5, 771	383, 52
6 Puget sound and Washington	6 Puget sound and Washington	2, 315, 119 40	3, 883	1, 822, 720	53, 184	46, 236	5, 771	383. 32
5 Columbia and Willamette rivers	5 Columbia and Willamette rivers	100	ļ			 		10
7 Foreign	6 Puget sound and Washington	. 304	304	·				ļ
	PUGET SOUND, WASHINGTON (SAILING V	VESSELS).					
Total		326, 183	58, 153	215, 786	4, 898	8, 322	2, 080	36, 94
6 Puget sound and Washington	6 Puget sound and Washington	15, 117 208, 759	119 40, 909	4, 038 167, 850	4, 888	4, 026	181	1, 865
Do	7 Foreign	. 38, 968	3, 360 2, 934	4, 473 36, 034				
Northern California coast	2 San Francisco bay and rivers	. 760 2, 400		760 2. 400				
2 San Francisco bay and rivers	6 Puget sound and Washington	. 22, 628 4, 654 750	21 728	175	10	2, 545 1, 751		20, 05; 2, 000 750
7 Foreign	6 Puget sound and Washington	. 56 17,460	4, 260 5, 822					12, 277
9 Alaska and Bering sea	6 Puget sound and Washington	. 8 910					8 910	
Do	9 Alaska and Bering sea	. 58					. 58	
	PUGET SOUND, WASHINGTO	N (ALL C	RAFT).					
Total		2, 641, 806	62, 340	2, 038, 506	58, 082	54, 558	7, 851	420, 46
6 Puget Sound and Washington Do	6 Puget sound and Washington	208, 759	4, 002 40, 909 3, 360	1, 826, 758 167, 850 4, 473	58, 072	50, 262	5, 952	385. 19
Do	7 Foreign	39,008	2, 934	36, 034		1		4
5 Columbia and Willamette rivers	5 Columbia and Willamette rivers 4 Oregon coast	. 60						10
3 Northern California coast	2 San Francisco bay and rivers	2, 400		. 760 2, 400				
2 San Francisco bay and rivers Do	6 Puget sound and Washington	22, 628 4, 654 . 750	728	175	10	2,545 1,751		20, 05 2, 00 75
7 Foreign	6 Puget sound and Washington	. 17, 460	304 4, 260 5, 822	56			923	12, 27
9 Alaska and Bering sea	6 Puget sound and Washington	. 8 910					910	
Do	9 Alaska and Bering sea	. 58	1		.	1	. 58	1

TABLE 10.—INTERDISTRICT MOVEMENT (MILEAGE)—NUMBER OF MILES COVERED IN THE TRANSPORTATION OF 8,818,363 TONS OF FREIGHT BY THE OPERATING CRAFT OF EACH CUSTOMS DISTRICT, IN THEIR MOVEMENT WITHIN OR BETWEEN CERTAIN TRAFFIC DISTRICTS. (a)

	ALL CRAFT.			ORNIA (STEAMERS AND UNRI FT)—Continued.	GGED
From-	To-	Miles.	From-	То—	Miles.
			5 Columbia and Willamette rivers.	2 San Francisco bay and rivers 9 Alaska and Bering sea	39, 85 24, 86
SAN DIEGO, CALIFORN	IA (STEAMERS AND UNRIGGED		4 Oregon coast	2 San Francisco bay and rivers 1 Southern California coast	49, 96 1, 5
Southern California coast	1 Southern California coast		3 Northern California coast Do	3 Northern California coast 2 San Francisco bay and rivers 1 Southern California coast	10, 7; 170, 50 100, 50
SAN DIEGO, C	ALIFORNIA (SAILING VESSELS).		Do	6 Puget sound and Washington	1, 71 89, 70
Total		1	Do	4 Oregon coast	49, 99 170, 50
	rs 7 Foreign		Do	2 San Francisco bay and rivers	1, 637, 4: 131, 0
	1 Southern California coast		Do	8 Atlantic ports	13, 2
Do	7 Foreign	3, 418	1	9 Alaska and Bering sea	73, 7
Do	1 Southern California coast 7 Foreign.	. 1, 968	Do	2 San Francisco bay and rivers 1 Southern California coast 7 Foreign	131, 0 2, 2 16, 6
	O, CALIFORNIA (ALL CRAFT).	'	7 Foreign	6 Puget sound and Washington 5 Columbia and Willamette rivers 2 San Francisco bay and rivers 1 Southern California coast	23, 6 25, 4
			Do	2 San Francisco bay and rivers 1 Southern California coast	111, 2 16, 6
Total		. 59. 141	100	9 Alaska and Bering sea	4, 4
San Francisco bay and rive	rs. 7 Foreign		9 Alaska and Bering sea Do	2 San Francisco bay and rivers 9 Alaska and Bering sea	73, 7 7, 5
Southern California coast	1 Southern California coast	49, 555			
	7 Foreign	1		ALIFORNIA (SAILING VESSELS	š).
Do	1 Southern California coast 7 Foreign	1, 968			4, 772,
	NIA (STEAMERS AND UNRIGGE	D CRAFT).	6 Puget sound and Washington		1, 0 1, 0 310, 3
Total		. 48,752	Do	Southern California coast	59, 3 228, 3
Oregon coast	1 Southern California coast	. 17, 305	Do	9 Alaska and Bering sea	8,
Southern California coast . Do	4 Oregon coast	. 17, 805 . 14, 142		5 Columbia and Willamette rivers. 3 Northern California coast 2 San Francisco bay and rivers 1 Southern California coast.	1, 0 34, 1 12,
WILMINGTON,	CALIFORNIA (SAILING VESSELS	·).	Do	3 Northern California coast 2 San Francisco bay and rivers 1 Southern California coast 7 Foreign 9 Alaska and Bering sea	18,
Total		. 26, 436	Do	2 San Francisco bay and rivers 1 Southern California coast	99, (27. (
Puget sound and Washingt	on 1 Southern California coast	. 3, 820		7 Foreign	9,
Oregon coast	do	4, 446	Do	6 Puget sound and Washington 5 Columbia and Willamette rivers. 2 San Francisco bay and rivers	1, 4 1, 0 152, 4
	do	1	Do	1 Southern California coast 7 Foreign	88, 41.
Southern California coast	do	. 7, 370	2 San Francisco bay and rivers	6 Puget sound and Washington	310.
WILMINGTO	ON, CALIFORNIA (ALL CRAFT).		Do	5 Columbia and Willamette rivers. 4 Oregon coast	34, 99, 152.
			Do	2 San Francisco bay and rivers	889, - 3, -
Total	• • • • • • • • • • • • • • • • • • • •	75, 188	Do	7 Foreign 9 Alaska and Bering sea	625, 154,
	on 1 Southern California coast			6 Puget sound and Washington.	59,
	do	•	Do	5 Columbia and Willamette rivers 2 San Francisco bay and rivers	12, 3.
	do		Do	1 Courtham Culifornia coast	2, 42.
Southern California coast	do 4 Oregon coast	. 21, 512 . 17, 305	l .	7 Foreign	2,
UAN DRANGE CO	LIEODNIA (ORBANIA AND TOTAL		Do	6 Puget sound and Washington 2 San Francisco bay and rivers	228. 625,
SAN FRANCISCO, CA	LIFORNIA (STEAMERS ANI) UNI CRAFT).	TOGED.	Do	1 Southern California coast 7 Foreign.	42, 166,
<u> </u>	·	 -	Do	8 Atlantic ports 9 Alaska and Bering sea	16, 2,
Total		3, 207, 096	8 Atlantic ports	2 San Francisco bay and rivers 7 Foreign	17,
Puget sound and Washingto		2, 234 3, 420	1	_	16,
Do	3 Northern California coast	. 1.208	Do	6 Puget sound and Washington 2 San Francisco bay and rivers	8, 154,
	1 Southern California coast	4, 335	Do	7 Foreign	2,

TABLE 10.—INTERDISTRICT MOVEMENT (MILEAGE)—Continued.

SAN FRANCISCO	O, CALIFORNIA (ALL CRAFT).		HUMBOLDT, C.	ALIFORNIA (ALL CRAFT).	
From—	То—	Miles.	From-	То—	Miles.
		7, 979, 209			126, 0
Do	6 Puget sound and Washington 5 Columbia and Willamette rivers. 3 Northern California coast	2, 958 4, 440 2, 630	6 Puget sound and Washington. Do	2 San Francisco bay and rivers 1 Southern California coast	4, 6 2. 4
Do	2 San Francisco bay and rivers	399, 928 63, 705	5 Columbia and Willametterivers Do	2 San Francisco bay and rivers	5 1, 0
Do	7 Foreign 9 Alaska and Bering sea	228, 285 25, 459	4 Oregon coast	2 San Francisco bay and rivers	3, 0
5 Columbia and Willametterivers Do		298 1, 094 74, 040	3 Northern California coast Do	5 Columbia and Willamette rivers.	31. :
Do	1 Southern California coast	12, 262	Do		5, 3 11, 9 19, 2
Do	2 San Francisco bay and rivers 1 Southern California coast 7 Foreign	149, 643 29, 188 9, 185	2 San Francisco bay and rivers Do Do	6 Puget sound and Washington 5 Columbia and Willamette rivers. 3 Northern California coast 7 Foreign	4, 6 5, 3 17, 6
Do	6 Puget sound and Washington. 5 Columbia and Willamette rivers. 3 Northern California coast. 2 San Francisco bay and rivers. 1 Southern California coast. 7 Foreign.	1, 422 1, 095 10, 720 323, 028	,	2 San Francisco bay and rivers 7 Foreign	17.0 5
		188, 849 43, 612 399, 929		OREGON, OREGON (STEAMERS A	
Do	6 Puget sound and Washington 5 Columbia and Willamette rivers 4 Oregon coast 3 Northern California coast 2 Sau Francisco bay and rivers.	34, 208 149, 644 323, 029 2, 526, 889	4 Oregon coast	4 Oregon coast	94. 2:
Do Do	1 Southern California coast 7 Foreign 8 Atlantic ports 9 Alaska and Bering sea	134, 485 736, 959 13, 250	SOUTHERN OREGON	N, OREGON (SAILING VESSELS)	
6 Southern California coast	6 Puget sound and Washington	59, 370	1	i	8, 9
Do	5 Columbia and Willamette rivers 2 San Francisco bay and rivers 1 Southern California coast	4, 715	4 Oregon coast	2 Sau Francisco bay and rivers 1 Southern California coast	3, 6 1, 6
	7 Foreign 9 Alaska and Bering sea	1	1	4 Oregon coast	3, 6
Do	6 Puget sound and Washington 5 Columbia and Willametterivers. 2 San Francisco bay and rivers. 1 Southern California coast 7 Foreign	251, 944 25, 480 736, 960 58, 956	SOUTHERN OREG	GON, OREGON (ALL CRAFT).	
Do	7 Foreign	166, 363 16, 155 7, 150			107. 1
8 Atlantic ports	2 San Francisco bay and rivers 7 Foreign	17, 000 16, 155	Do	4 Oregon coast 2 San Francisco bay and rivers 1 Southern California coast	98, 2: 3, 66 1, 6
Do	6 Puget sound and Washington 2 San Francisco bay and rivers 7 Foreign 9 Alaska and Bering sea	8, 715 228, 731 2, 750		4 Oregon coast	3, 60
Do	9 Alaska and Bering sea	2, 750 7, 516		EAMERS AND UNRIGGED CRA	.FT).
HUMBOLDT, CALIFORNIA	(STEAMERS AND UNRIGGED	CRAFT).	Total		64, 13
		1	5 Columbia and Willamette rivers	4 Oregon coast	4, 30
3 Northern California coast	3 Northern California coast	23, 407	Do	5 Columbia and Willamette rivers. 4 Oregon coast	4, 36 27, 51 15, 96
HUMBOLDT, CALL	IFORNIA (SAILING VESSELS).		2 San Francisco bay and rivers	4 Oregon coast	15, 96
Total	 	102, 663	OREGON, OREGON (STE	EAMERS AND UNRIGGED CRAI	FT).
6 Puget sound and Washington Do	2 San Francisco bay and rivers 1 Southern California coast	4, 600 2, 458	Total		276,07
Do	2 San Francisco bay and rivers 1 Southern California coast 2 San Francisco bay and rivers	555 1, 015 3, 030	6 Puget sound and Washington . Do	6 Puget sound and Washington 5 Columbia and Willamette rivers. 4 Oregon coast	79, 96 3, 67 9, 04
· ·	6 Puget sound and Washington 5 Columbia and Willamette rivers . 3 Northern California coast	560 985 7, 830		6 Puget sound and Washington 5 Columbia and Willamette rivers.	3, 67 133, 27
Do	2 San Francisco bay and rivers 1 Southern California coast 7 Foreign	5, 337 11, 925 19, 228	Do	2 San Francisco bay and rivera	6, 24 4, 17 7, 37
	6 Puget sound and Washington 5 Columbia and Willamette rivers.	4, 600	4 Oregon coast	6 Puget sound and Washington	9, 04 7, 45
Do	5 Columbia and Willamette rivers. 3 Northern California coast 7 Foreign	555 5, 337 17, 045	2 San Francisco bay and rivers		4, 17
	2 San Francisco bay and rivers 7 Foreign	1	Southern California coast		7, 37
Do	r coreign	558	9 Alaska and Bering sea	9 Alaska and Bering sea	60

TABLE 10.—INTERDISTRICT MOVEMENT (MILEAGE)—Continued.

OREGON, OREG	ON (SAILING VESSELS).		WILLAMETTE, OR	EGON (ALL CRAFT)—Continued.	
From —	То—	Miles.	From—	То—	Miles.
Total		19.742	5 Columbia and Willamette rivers	6 Puget sound and Washington	18, 624 991, 219
6 Puget sound and Washington	Puget sound and Washington	8, 350	μο	4 Oregon coast	5, 720
5 Columbia and Willamette rivers	5 Columbia and Willamette rivers.	8, 892	Do Do	5 Columbia and Willamette rivers. 4 Oregon coast. 2 San Francisco bay and rivers 7 Foreign	77, 140 5, 500
	Oregon coast	60	2 San Francisco bay and rivers	6 Puget sound and Washington	34, 606
Oregon coast	5 Columbia and Willamette rivers. 4 Oregon coast	6 0 180	Do	7 Foreign	5, 392 3, 100
Foreign	9 Alaska and Bering sea	2, 200	7 Foreign	5 Columbia and Willamette rivers. 2 San Francisco bay and rivers	5, 398 5, 500
OREGON, OR	REGON (ALL CRAFT).		9 Alaska and Bering sea	do	3, 100
		295, 818	PUGET SOUND, WASHINGTO	ON (STEAMERS AND UNRIGGED	CRAFT)
& Puget sound and Washington	8 Puget sound and Washington	88, 331			
Do	5 Columbia and Willamette rivers. 4 Oregon coast	3, 675 9, 048	Total	·	1, 653, 603
5 Columbia and Willamette rivers	B Puget sound and Washington	3, 675 142, 163	6 Puget sound and Washington .	6 Puget sound and Washington 7 Foreign	1, 577, 873 838
Do 4	4 Oregon coast	6, 300 4, 170		5 Columbia and Willamette rivers.	73, 71
Do	Southern California coast	7, 370		4 Oregon coast	340
4 Oregon coast.	8 Puget sound and Washington 5 Columbia and Willamette rivers.	9, 048 60	/ Foreign	6 Puget sound and Washington	838
	4 Oregon coast	7, 638 4, 170	PUGET SOUND, WAS	SHINGTON (SAILING VESSELS)).
1 Southern California coast		7, 370		·	
7 Foreign	·	2, 200	Total		531, 807
-	do,	600	6 Puget sound and Washington .	6 Puget sound and Washington	24, 841 124, 10
			Do	6 Puget sound and Washington 2 San Francisco bay and rivers 1 Southern California coast 7 Foreign	16, 069 75, 32
•	TEAMERS AND UNRIGGED C	RAFT).	1	,	
i		1 246 070	3 Northern California coast		435 11, 73
			2 San Francisco bay and rivers	6 Puget sound and Washington	124, 10
6 Puget sound and Washington	6 Puget sound and Washington 5 Columbia and Willamette rivers.	53, 783 18, 624	Do	7 Foreign	23, 000 3, 000
Do	2 San Francisco bay and rivers 7 Foreign	34, 608 113, 853	7 Foreign	6 Puget sound and Washington	75, 32
5 Columbia and Willamette rivers	8 Duget sound and Weshington	18, 624	Do	2 San Francisco bay and rivers 1 Southern California coast	23, 00 22, 25
Do	5 Columbia and Willamette rivers	990, 019	Do	9 Alaska and Bering sea	1, 08
Do	4 Oregon coast	5, 720	9 Alaska and Bering sea	6 Puget sound and Washington	2, 000
ро	2 San Francisco Day and rivers	77, 140	Do	2 San Francisco bay and rivers	3,000
2 San Francisco bay and rivers	6 Puget sound and Washington	34, 608	Do	9 Alaska and Bering sea	2, 500
WILLAMETTE, OF	REGON (SAILING VESSELS).		PUGET SOUND, V	VASHINGTON (ALL CRAFT).	
Total	!	30, 400			0.105.41
6 Puget sound and Washington	1 Southern California coast	1, 213			2, 185, 410
5 Columbia and Willamette rivers	1	1, 200 5, 392	6 Puget sound and Washington. Do	6 Puget sound and Washington	1, 602, 714 124, 104 16, 099
2 San Francisco bay and rivers	do	5, 500		7 Foreign	76, 16 ⁻
	9 Alaska and Bering sea	3, 100 5, 393	Do	4 Oregon coast	340
7 Foreign Do		5, 500	Do	2 San Francisco bay and rivers 7 Foreign	43: 11, 73:
9 Alaska and Bering sea		3, 100	Do	6 Puget sound and Washington 7 Foreign	124, 100 23, 000 3, 000
WILLAMETTE,	OREGON (ALL CRAFT).		7 Foreign	6 Puget sound and Washington	76, 16
Total		1, 377, 379	Do	2 San Francisco bay and rivers 1 Southern California coast 9 Alaska and Bering sea	23, 000 22, 25
			Do	9 Alaska and Bering sea	1, 08
6 Puget sound and Washington	5 Columbia and Willamette rivers.	53, 783 18, 624	9 Alaska and Bering sea	6 Puget sound and Washington	2,00 3,00
Do	2 San Francisco bay and rivers 1 Southern California coast	34, 6 08 1, 215	Do	2 San Francisco bay and rivers 9 Alaska and Bering sea	2,50
Do	7 Foreign			-	

STATISTICS OF TRANSPORTATION.

EARNINGS AND EXPENSES.

TABLE 11.—FINANCIAL ACCOUNT IN GENERAL—GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF ALL OPERATING CRAFT OVER FIVE TONS ON THE PACIFIC COAST IN 1889.

	TC	TOTAL ALL CRAFT.			AND UNRIGGE	CRAPT.	8	AILING VESSELS	3.
CUSTOMS DISTRICTS.	Gross earnings.	Expenses.	Net earnings.	Gross earnings.	Expenses.	Net earnings.	Gross earnings.	Expenses.	Net earnings.
Total	\$20, 628, 316. 28	\$17, 274, 809. 30	\$3, 353, 506. 98	\$13, 237, 222. 29	\$11, 446, 692. 77	\$1, 790, 529, 52	\$7, 391, 093. 99	\$5, 828, 116, 53	\$1, 562, 977. 46
California	14, 548, 861. 36	12, 018, 431. 83	2. 530, 429. 53	8, 224, 496. 76	7, 069, 208. 94	1, 155, 287. 82	6, 324, 364. 60	4, 949, 222, 89	1, 375, 141. 71
San Diego	62, 707. 47	60, 442. 84	2, 264, 63	42, 507. 47	45, 985. 04	a3, 477. 57	20, 200. 00	14, 457. 80	5, 742. 20
Wilmington	1	89, 509, 73	2, 179, 95	64, 406. 14	63, 576. 84	829. 30	27, 283. 54	25, 932. 89	1, 350. 65
San Francisco	!	11, 701, 926, 71	2, 489, 415, 22	8, 015, 094. 94	6, 872, 414, 76	1, 142, 680, 18	6, 176, 246. 99	4, 829, 511. 95	1, 346, 735.04
Humboldt	203, 122. 28	166, 552, 55	36, 569. 73	102, 488. 21	87, 232. 30	15, 255. 91	100, 634. 07	79, 320. 25	21, 313, 82
Oregon	3, 864, 723. 69	3, 453, 508. 85	411, 214. 84	3. 771, 609. 33	3, 388, 591. 33	383, 018. 00	93, 114, 36	64, 917. 52	28, 196, 84
Southern Oregon	62, 886. 33	48, 341. 36	14, 544. 97	56, 499. 33	42, 405. 36	14, 093. 97	6, 387. 00	5, 936. 00	451.00
Yaquina	119, 227. 63	128, 260. 54	a9, 032. 91	119, 227. 63	128, 260, 54	a9, 032, 91		l	
Oregon	243, 410. 16	188, 686, 63	54, 723. 53	212. 478. 11	167, 249. 00	45, 229. 11	30, 932. 05	21, 437. 63	9, 494, 42
Willamette	3, 439, 199. 57	3, 088, 220. 32	350, 979. 25	3, 383, 404, 26	3, 050, 676. 43	332, 727. 83	55, 795. 31	87, 543. 8 9	18, 251. 42
Washington-Puget sound .	2, 214. 731. 23	1, 802, 868, 62	411. 862. 61	1, 241, 116, 20	988, 892. 50	252, 223. 70	973, 615. 03	813, 976. 12	159, 638. 9

a Deficit.

TABLE 12.—ITEMIZED EXPENSE ACCOUNT OF ALL VESSELS REPORTING AND ENGAGED IN THE TRANSPORTATION OF PASSENGERS AND FREIGHT ON THE PACIFIC COAST, SUBDIVIDED INTO THE VARIOUS ITEMS CONSTITUTING RUNNING AND SHORE EXPENSES.

STEAMERS AND SAILING VESSELS, EXCLUSIVE OF FERRYBOATS.

	Number				RU	NNING EXPENS	ES.			
Customs districts.	of vessels.	То	tal.	Port charges.	Wages.	Provisions.	Curre pai	nt re- rs.	Fuel for the	Other.
Total	1,001	\$13, 226	, 080. 53	\$292, 085, 09	\$5, 212, 689. 20	\$1, 507, 183. 73	\$1,098,	232. 29	\$2,094,523.42	\$3, 021, 416. 80
California	724	8, 783	, 424. 68	179, 435. 86	3, 670, 038. 30	1, 095, 267. 48	808,	728. 93	1, 496, 655. 60	1, 533, 298. 5
San Diego	7		. 035. 85	7.00	4, 143. 73	1, 500, 00	1.5	572. 80		. 1, 812. 3
Wilmington	13		, 172. 08	1,531.80	39, 027. 45	11, 473. 08		047.88	15, 107, 90	•
San Francisco	685	tl .	287. 25	172, 354, 53	3, 559, 877, 97	1,070,483.31		962. 80	1, 477, 547. 70	1
Humboldt	19	91	929.50	5, 542. 53	66, 989. 15	11, 811. 09		145. 45	4, 000.00	
Oregou	132	2, 992	, 026. 41	74, 898. 01	859, 531, 59	196, 108, 5 4	184,	5 79 . 5 8	419, 920. 30	1, 256, 988. 4
Southern Oregon	13	41	. 868. US	103, 50	29, 484, 00	2, 910, 06	3 (602. 55	4, 820, 80	947. 2
Yaquina	7		, 958. 43	1, 368, 80	36, 153. 31	9, 330, 44		8 54. 63	22, 703, 00	i
Oregon	47		, 175. 41	1, 650, 00	99, 316, 12	14, 667, 15		576. 61	29, 320, 00	
Willamette	65	1	024.52	71, 775. 71	694, 578. 16	169, 200, 95		545.74	363, 076, 50	1
				ĺ	,	,			,,	, ===, ===,
Washington—Puget sound	145	1. 450	, 629, 44	37, 751. 22	683, 0 6 9. 31	215, 807. 71	104,	923. 83	177, 947, 52	231, 129. 8
					вно ке	EXPENSES.				##
CUSTOMS DISTRICTS.	Tot	al.	Com	missions.	Insurance,	Taxe	.	Office	expenses.	Other.
Total	\$1,672	, 060. 79		175, 080, 30	\$ 542, 9 38. 0	1 \$125, 6	55. 76	\$2	210, 130. 26	\$618, 256. 4
California	1, 185	, 713, 91	ľ	133, 206. 84	422, 993, 7	3 93, 3	89 87	_ 1	73, 002. 66	363, 120. 8
San Diego		516. 25			270. 0	0	21. 25 .		-	225.0
Wilmington	5	, 436. 5 0			3. 700. 0	0 6	13. 25 .		••••	1, 123, 2
San Francisco	1, 170	, 691. 72		132, 331, 12	418, 507. 0	0 91, 3	92.77	1	73, 002. 66	355, 458. 1°
Humboldt	8	069 44	ľ	875. 72	516. 7	3 1,3	62.60			6. 314. 3
Tregon	295	, 866. 34	ŀ	20, 92c. 40	54, 131. 7	0 18, 1	95. 61		27, 543, 94	175, 074, 69
Southern Oregon		754. 50	ļ		150.0	0 4	24. 50		180.00	
Yaquina	3	436. 42	l		450. 0	ο 1,0	33.18 .			1, 953. 2
Oregon	. 3	650. 91		110.00	1, 985. 7	0 8	70. 21		450. CO	235. 0
Willamette	286	8, 024 51	1	20, 810. 40	51, 546. 0	0 15, 8	67. 72		26, 913, 94	172, 886, 4
Washington—Puget sound	190), 480. 54		20, 953, 06	6 5, 812. 5	14, (70. 28		9, 583. 66	80, 060. 9
			STE.	AMERS.					······································	

Number CUSTOMS DISTRICTS. Fuel for the Port vessels. Current re-Total. WADEN. Provisions. Other. pairs. charges. steamers. Total 354 \$8, 460, 400, 63 \$135, 921, 09 \$2, 924, 205, 19 **\$832, 191.** 57 \$613,703.33 \$2,094,523.42 \$1,859,856.03: 147 4, 726, 952. 38 55, 737, 81 1, 703, 263, 70 516, 875, 06 380, 400. 08 1, 496, 655, 60 574, 020, 13 5 55, 903, 74 222. 25 25, 826. 45 8, 169. 77 2, 152, 13 15, 107. 90 4, 425. 24 Wilmington 55, 035, 56 1, 655, 683, 25 508, 705. 29 375, 725, 58 1, 477, 547. 70 556, 876. 38-4, 629, 573, 76 San Francisco 136 Humboldt 6 41, 474. 88 480.00 21.754.00 2, 522. 37 4,000.00 12, 718, 51 114 2, 939, 381. 60 73, 352, 52 832, 502, 84 188, 345, 15 182, 709, 82 419, 920, 30 1, 242, 550, 97 Southern Oregon..... 12 36. 118. 05 25, 984, 00 1,830,00 2, 802, 55 4, 820, 80 680, 70 22, 703. 00 20. 548, 25 Yaquina 95, 958. 43 1, 368. 80 36, 153. 31 9, 330. 44 5, 854. 63 7 29, 320, 00 33 150, 964. 89 1,650.00 88, 927. 37 13, 917. 15 11, 576, 61 5, 573, 76 2,656,340.13 70, 333, 72 163, 267, 56 162, 476, 03 363, 076. 50 1, 215, 748. 26 Willamette 62 681, 438. 16 Washington-Puget sound..... 93 794, 066. 65 6, 830. 76 388, 438. 65 126, 971. 36 50, 593. 43 177, 947. 52 43, 284. 93

TABLE 12.—ITEMIZED EXPENSE ACCOUNT—Continued.

STEAMERS—Continued.

			SHORE EXP	enses.		
CUSTOMS DISTRICTS.	Total.	Commissions,	Insurance.	Taxes.	Office expenses.	Other.
Total	\$1,035,370.82	\$75 , 819. 03	\$384, 795. 87	\$ 72, 799. 12	\$210, 130. 26	\$291, 826.54
California	675, 842. 98	50, 935, 52	309, 627. 00	49, 396. 93	173, 002. 66	92, 880. 85
Wilmington	4, 521, 95		3, 700, 00	435.00		386, 95
San Francisco	666, 117. 20	50, 935, 52	365, 702. 00	48, 745. 33	173, 002. 66	87, 7 31. 69
Humboldt	5, 2 03. 81		225. 00	216. 60		4, 762. 21
Oregon	293, 727. 74	20, 520. 40	52, 931. 70	17, 682. 01	27, 5 4 3. 94	175, 049. 0
Southern Oregon	568. 50			388. 50	180, 00	
Yaquina	3, 436. 42		450.00	1, 033, 18		1, 953. 24
Oregon	3, 557. 91	110.00	1, 985. 70	802. 21	450.00	210.00
Willamette	286, 164. 91	20, 410. 40	50, 496, 00	15, 4 58. 12	26, 913. 94	172, 886. 45
Washington—Puget sound	65, 800. 12	4, 363. 11	22, 237. 17	5, 720. 18	9, 583, 66	23, 896, 00

SAILING VESSELS.

	Number	1		RI	JNNING EXPENS	ses.		
CUSTOMS DISTRICTS.	of vessels.	Total.	Port charges.	Wages.	Provisions.	Current repairs.	Fuel for the steamers.	Other.
Total	647	\$4, 765, 679. 90	\$156, 164. 00	\$2, 288, 484, 01	\$674 , 992 . 16	\$484, 528. 96		\$1, 161, 560, 77
California	577	4, 056, 472, 20	123, 698. 05	1, 966, 774. 60	578, 392, 42	428, 328. 85		959, 278, 38
San Diego	7	9, 035. 85	7.00	4, 143. 73	1, 500. 00	1, 572. 80		1, 812, 32
Wilmington	8	23, 268. 34	1, 309. 55	13, 201. 00	3, 303. 31	2, 895. 75		2, 558.
San Francisco	549	3, 948, 713. 49	117, 318. 97	1. 904, 194, 72	561, 778. 02	418, 237. 22		947, 184, 5
Humboldt	13	75, 4 54. 62	5, 062. 53	45, 235, 15	11, 811. 09	5, 623. 08	····	7, 722.
Oregon	18	52, 644. 81	1, 545. 49	27. 028. 75	7, 763, 39	1, 869. 71		14, 437, 47
Southern Oregon	1	5, 750, 00	103. 50	3, 500. 00	1, 080. 00	800.00		266. 50
Oregon	14	11, 210, 52	 	10, 388. 75	750.00			71.77
Willamette	3	35, 684. 29	1, 441, 99		5, 933, 39	1, 069. 71		14, 099. 2
Washington—Puget sound	52	656, 562. 79	30, 920. 46	294, 630. 66	88, 83C. 35	54, 330. 40		187, 844. 92

	SHORE EXPENSES.										
CUSTOMS DISTRICTS.	Total.	Commissions.	Insurance.	Taxes.	Office expenses.	Other.					
Total	\$636, 689. 97	\$99, 261. 27	\$158, 142. 14	\$52, 856. 64		\$326, 429. 92					
California	509, 870. 95	82, 271. 32	113, 366. 73	43, 992. 94		270, 239. 96					
San Diego	516. 25 914. 55		270.00			225. 00 736. 30					
San Francisco	504, 574. 52	81, 395. 60	112, 805. 00			267, 726, 46					
Humboldt	3, 865, 63	875. 72	291. 73	1, 146. 00		1, 552. 18					
Oregon	2, 138. 60	400.00	1, 200. 00	513, 60		25. 00					
Southern Oregon	186.00		150.00	36. 00							
Oregon	93.00			68. 00		25, 00					
Willamette	1, 859. 60	400. 00	1, 050, 00	409.60		•••••					
Washington—Puget sound	124, 680. 42	16, 589. 95	43, 575. 41	8, 350. 10		56, 164. 90					

TABLE 13.—EMPLOYÉS AND WAGES IN DETAIL—MONTHLY WAGES PAID IN EACH DISTRICT TO ALL GRADES OF EMPLOYÉS ON VESSELS ENGAGED IN THE TRANSPORTATION OF PASSENGERS AND FREIGHT ON THE PACIFIC COAST IN 1889, EXCLUSIVE OF FERRYBOATS.

STEAMERS AND SAILING VESSELS.

	Num-	•	FOTAL.		c	APTAIN	8.	FIRS	T MAT	es.	THIRD	NL MATE Mates, A Atswains.			RKS ANI JRSERS.	D	SUR	GEONS.
CUSTOMS DISTRICTS.	ber of vessels.	Num- ber.	p	ages er nth.	Num- ber.	i p	ages er nth.	Num- ber.	p	er uth.	Num- ber.	Wage per mout	- 1	um- er.	Wag per mont	r il	Num- ber.	Wages per month.
Total	1.001	10, 396	#521,	502. 86	1,001	\$95 , 1	175. 97	685	\$39 , 8	73. 77	432	\$20,756	16	189	\$12,65	2. 50	2	\$110.00
Total steam	354 647	5, 825 4, 571		, 545. 22 , 957. 64	354 647	•	271. 46 904. 51	286 309		83. 87 89. 90	138 294	7, 556 13, 200	l e	188	12, 55 10	2. 50 0. 00	2	110.00
	rirst	enginee	RS.	SECOND THIRD	AND		FIRE	MEN AND		w	REELM! PILO	EN AND	 	оког	CTS.	W	атсн	MEN.
CUSTOMS DISTRICTS.	Num- ber.	Wage per mont	- 11	Num- ber.	Wa; pe mon	r	Num- ber.		ages er ath.	Nu	m-	Wages per month.	Num- ber.	1	Vages per nonth.	Nur ber		Wages per month.
Total	353	\$ 35, 79	8. 54	251	\$18,6	50. 0 0	657	\$29	, 847. 2	6	134	9, 509. 17	24	\$1	, 039. 50	1	30	≱ 6, 70 2. 7 8
Total steam	353	35, 79	8. 54	251	18, 6	50. 00	657	29	, 847. 2	6	128	9, 204. 17 305. 00	19 5	i	844. 50 195. 00	1	53	6, 407. 78 295. 00
	COOKS	AND BA	KERS.	CO	OKS' A	BSISTAN MEN, AN HERS.	T 5 ,		SRAM	EN.			HANDS ORTERS.	AND	, o	ILERS TE	AND V	
CUSTOMS DISTRICTS.	Num- ber.	1 10	iges er nth.	N ui bei		Wage per mont	.	Num- ber.		Wages per month	- 11	Num- ber.	p	nges er nth.		um- ber.		ages per onth.
Total	726	\$35	, 339. 45	5	393	\$ 10, £	52. 28	3, 33	ı	\$127, 81	7. 33	989	\$38	3, 344.	25	172		88 , 0 5 3. 37
Total steam	296 430		, 544. 45 . 795. 00	- 11	267 126	•	372. 28 580. 00	80 2, 53		35, 09 92, 72	- 11	939	88	3, 844.	25	172		8, 053. 37
		DS AND	STORE-		WAI	TERS.			воч	8.		CHAMBI STEW	RMAIDS		,	CAR	PENTE	Re.
CUSTOMS DISTRICTS.	Num- ber.	l p	iges er nth.	Nur		Wage per month	i i	Num- ber.		Wages per month	H	Num- ber.	p	ages er nth.		um- ber.		ages per onth.
Total	192	\$9	, 440. 00		455	\$11,6	12.58	163		\$3 , 85	8. 00	18		\$445.	00	119		\$5, 825. 00
Total steam	177	1	, 87 0. 00	li .	455	11, 6	12. 58	140	- 1		7. 00	18		445.	00	32 87		1, 670. 00 4, 155. 00

STATISTICS OF TRANSPORTATION.

EARNINGS AND EXPENSES—Continued.

TABLE 13.—EMPLOYES AND WAGES IN DETAIL—Continued.

						ST	EAME	RS.									
	Num-		TOTAL.		CA	PTAIN	is.	FIRS	T MATES	3.	THIRD !	D MATES MATES, AN			RKS AND RSERS.	81	URGEONS.
CUSTOMS DISTRICTS.	ber of vessels.	Num- ber.	Wage per mont		Num- ber.	. 1	ages per onth.	Num- ber.	Wag per mont	r i	Num- ber.	Wages per mouth	'1	Num- ber.	Wages per month.	Nu be	m. Wages r. per month
Total	354	5, 823	\$311, 54	5. 22	354	\$41,	271. 46	286	\$18, 78	3. 87	138	\$ 7. 556.	16	188	\$12, 552. 5	υļ	2 \$110.00
Total for California	147	3, 342	182, 27	8. 16	147	19,	756. 30	128	9, 68	1. 37	108	6, 025.	00	89	6, 421. 5	0	2 110.00
Total for Oregon	114	1, 738	87, 69	8. 21	114	12,	288. 50	84	5, 069	2. 00	27	1, 431.	16	66	4, 166. 0	o :	•••
Total for Washington	93	745	41, 56		93		226. 66	74	4, 037	7. 5 0	3	100.		33	1, 965. 0	1.5	•••
California	147	3,342	182, 27	8. 16	147	19,	756. 30	128	9, 68	1. 37	108	6, 025.	00	89	6, 421. 5	0 ;	2 110.00
Wilmington	5	49	3 06	0. 20	5		600.30	3	191	1. 87	2	105.	00 ·		54.0	0 '	
San Francisco	136	3, 270	177, 92		136		710.00	123	9, 417		106	5, 920.	11	88	6, 367, 5		110.00
Humboldt	6	23		2.00	6		446. 00	2	1	5.00		0,020.	1	•••			220.00
Humoont	.		1, 20	4. 00			440.00	-				•••••		• • • • • • •			•••••••••
Oregon	114	1, 738	87, 69	8. 21	114	12.	288. 50	84	5, 062	2. 00	27	1. 431.	16	66	4, 166. 0	0	
Southern Oregon	12	. 42	2, 71	7. 0 0	12		980. 00	2	90	0.00				1	100.0	0	'
Yaquina	7	60	3, 25	0. 00	7		615, 00	3	190). 0 0	1	60.	00 ¦	1	75.0	0	· · · · · · · · · · · · · · · · · · ·
Oregon	33	168	10, 16	8. 82	33	2,	892. 50	20	1, 030). 00	5	241.	66	5	335.0	ο'	,
Willamette	62	1, 468	71, 56	2. 3 9	62	7,	801.00	59	3, 752	2. 00	21	1, 129.	50	59	3, 656 . 0	o _i	•••
Washington-Puget sound	93	745	41, 56	8. 85	93	9,	226. 66	74	4, 037	7. 5 0	3	100.	00	33	1, 965. 0	o	
	FIRST	ENGINEE	es.		D ENGINES AND ENGINEE		FIRE	MEN AND PASSERS		w	HEELME: PILOTS		1	rookon	rts.	WA1	TCHMEN.
CUSTOMS DISTRICTS.	Num- ber.	Wage per montl	1 1	am- er.	Wago per monti		Num- ber.	1	ages per onth.	Nu be	ım-	ages per onth.	Num ber	•	vages per onth.	Num- ber.	Wages per month.
Total	353	\$35, 79	3. 54	251	\$18, 65	0.00	657	\$29	, 847. 26		128 \$9.	204. 17	1	19	\$844. 50	153	\$6, 407. 73
Total for California	146	16, 33	3. 22	155	12, 46	2. 50	395	18	5, 589. 46	i	91 7.	054. 17		13	544. 50	73	3, 147, 73
Total for Oregon	114	11. 39	- G	65	4, 32		191	1	3, 262, 62	li .		900.00		6	300.00	57	2, 320.00
Total for Washington	93	8, 07		31	1,86		71	1	995. 18		4	250.00	. .			23	940.00
California	146	16, 33	3. 22	155	12, 46	2. 5 0	395	18	3, 589. 46		91 7	054. 17	1	13	544. 50	73	3, 147. 73
Wilmington	5	54	3. 72	1	9	0.00			156, 09		1	45. 00				2	122.73
San Francisco	135	15, 36	12	152	12, 29	,	391	1	3, 433. 37	l)	- 1	009. 17	1	13	544.50	71	3, 025. 00
Humboldt	6	•	3. 00	2	,	0. 00				1	.						
			11	_				1		1							

114

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93

Southern Oregon

Yaquina.....

Oregon

Willamette

Washington-Puget sound

11, 390, 16

925.00

505.00

2, 679. 16

7, 281. 00

8, 070. 16

65

54

4, 322. 50

105.00

210.00

342. **5**0

3, 665. 00

1,865.00

191

1

7

177

71

8, 262. 62

50.00

310. 00

272.50

7, 630. 12

2, 995. 18

33

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31

4

1, 900. 00

1,810.00

250.00

90.00

300.00

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2, 330.00

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3

53

23

40.0°

120.00

940.00

2, 160.00

TABLE 13.—EMPLOYES AND WAGES IN DETAIL—Continued.

STEAMERS-Continued.

	COOKS A	ND BAKERS.	PANTRY	BEISTANTS, MEN, AND CHERS.	8 E.	AMEN.	DECK F	IANDS AND RTERS.		AND WATER IDERS.
CUSTOMS DISTRICTS.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.
Total	296	\$14, 544. 45	267	\$8, 372. 28	800	\$35, 090. 10	939	\$ 38, 344. 2 5	172	\$8, 053, 37
Total for California	141	7, 786. 78	162	5, 194, 78	659	29, 250.00	458	19, 202, 40	123	5, 863. 87
Total for Oregon	84	3, 660. 17	84	2, 650. 00	124	5, 205. 00	329	13, 257. 60	48	2, 150. 00
Total for Washington	71	3, 097. 50	21	527. 50	17	635. 10	152	5, 884. 25	1	40.00
California	141	7, 786. 78	162	5, 194. 78	659	29, 250. 00	458	19, 202. 40	123	5, 863. 37
Wilmington	4	212.78	1	34, 86	4	180.00	6	267. 40	4	208. 37
San Francisco	137	7, 574. 00	161	5, 159. 92	655	29, 070. 00	447	18, 755, 00	117	5, 575, 00
Humboldt	-						5	180.00	2	85.00
Oregon	84	3, 660. 17	84	2, 650. 00	124	5, 205. 00	329	13, 257. 60	48	2, 150. 00
Southern Oregon	1	26.00					10	401.00		
Yaquina	. 4	170.00	5	215, 00	6	270.00	3	130.00	8	135. 00
Oregon	12	465. 00	1	25. 00	11	415.00	25	1, 045. 50	1	35. 00
Willamette	67	2, 999, 17	78	2, 410. 00	107	4, 520. 00	291	11, 681 . 10	44	1, 980. 00
Washington—Puget sound	71	3, 097. 50	21	527. 50	17	635. 10	152	5, 884. 25	1	40.00
	STEWARDS KE	AND STORE- EPERS.	WA	ITERS.	1	30YS.		RMAIDS AND ARDESSES.	CARP	ENTERS.
Customs districts.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.
	177							2447.00	32	\$1,670.00
Total	177	\$ 8, 870. 00	455	\$11, 612. 58	140	\$ 3, 517. 00	18	\$44 5. 00	32	
Total Total for California	104	\$8, 870. 00 5, 242. 00	455 250	\$11,612.58 6,450.08	140	\$3,517.00 	18	290.00	25	1, 320. 00
Total for California	104	5, 242. 00	250	6, 450. 08	61	1, 545. 00	12	290.00	25	800.00
Total for California Total for Oregon	104 56	5, 242. 00 2, 763. 00	250 168	6, 450, 08 4, 217, 50	61 76	1, 545. 00 1, 897. 00	12	290.00	25 6	800. 00 50. 00
Total for California Total for Oregon Total for Washington	104 56 17	5, 242. 00 2, 763. 00 865. 00	250 168 37	6, 450, 08 4, 217, 50 945, 00	61 76 3	1, 545. 00 1, 897. 00 75. 00	12 6	290. 00 155. 00	25 6 1	300. 00 50. 00
Total for California Total for Oregon Total for Washington California	104 56 17	5, 242. 00 2, 763. 00 865. 00 5, 242. 00	250 168 37 250	6, 450. 08 4, 217. 50 945. 00 6, 450. 08	61 76 3 61	1, 545. 00 1, 897. 00 75. 00	12 6	290. 00 155. 00	25 6 1	300. 00 50. 00 1, 320. 00
Total for California Total for Oregon. Total for Washington. California Wilmington.	104 56 17 104	5, 242. 00 2, 763. 00 865. 00 5, 242. 00	250 168 37 250	6, 450, 08 4, 217, 50 945, 00 6, 450, 08	61 76 3 61	1, 545. 00 1, 897. 00 75. 00 1, 545. 00	12 6	290. 00 155. 00 290. 00	25 6 1 25	300. 00 50. 00 1, 320. 00
Total for California. Total for Oregon. Total for Washington California Wilmington San Francisco Humboldt	104 56 17 104	5, 242. 00 2, 763. 00 865. 00 5, 242. 00	250 168 37 250	6, 450, 08 4, 217, 50 945, 00 6, 450, 08	61 76 3 61	1, 545. 00 1, 897. 00 75. 00 1, 545. 00	12 6	290. 00 155. 00 290. 00	25 6 1 25	1, 320. 00 300. 00 50. 00 1, 320. 00 1, 320. 00
Total for California. Total for Oregon. Total for Washington California Wilmington San Francisco Humboldt Oregon Southern Oregon	104 56 17 104 1 108	5, 242. 00 2, 763. 00 865. 00 5, 242. 00 90. 00 5, 152. 00 2, 763. 00	250 168 37 250 4 246	6, 450, 08 4, 217, 50 945, 00 6, 450, 08 140, 08 6, 310, 00 4, 217, 50	61 76 3 61 1 60	1, 545. 00 1, 897. 00 75. 00 1, 545. 00 20. 00 1, 525. 00	12 6 12	290. 00 155. 00 290. 00 290. 00	25 6 1 25	300. 00 50. 00 1, 320. 00 1, 320. 00
Total for California. Total for Oregon. Total for Washington California Wilmington San Francisco Humboldt Oregon Southern Oregon Yaquina	104 56 17 104 1 108	5, 242. 00 2, 763. 00 865. 00 5, 242. 00 90. 00 5, 152. 00 2, 763. 00	250 168 37 250 4 246	6, 450, 08 4, 217, 50 945, 00 6, 450, 08 140, 08 6, 310, 00 4, 217, 50	61 76 3 61 1 60	1, 545.00 1, 897.00 75.00 1, 545.00 20.00 1, 525.00	12 6 12	290. 00 155. 00 290. 00	25 6 1 25 25	300. 00 50. 00 1, 320. 00 1, 320. 00 300. 00
Total for California. Total for Oregon. Total for Washington California Wilmington San Francisco Humboldt Oregon Southern Oregon Yaquina Oregon	104 56 17 104 1 108	5, 242. 00 2, 763. 00 865. 00 5, 242. 00 90. 00 5, 152. 00 2, 763. 00 170. 00	250 168 37 250 4 246 168	6, 450, 08 4, 217, 50 945, 00 6, 450, 08 140, 08 6, 310, 00 4, 217, 50 125, 00 25, 00	61 76 3 61 1 60	1, 545.00 1, 897.00 75.00 1, 545.00 20.00 1, 525.00	12 6 12 	290. 00 155. 00 290. 00 290. 00 155. 00	25 6 1 25	300. 00 50. 00 1, 320. 00 1, 320. 00 300. 00 50. 00
Total for California. Total for Oregon. Total for Washington California Wilmington San Francisco Humboldt Oregon Southern Oregon Yaquina	104 56 17 104 1 108	5, 242. 00 2, 763. 00 865. 00 5, 242. 00 90. 00 5, 152. 00 2, 763. 00	250 168 37 250 4 246	6, 450, 08 4, 217, 50 945, 00 6, 450, 08 140, 08 6, 310, 00 4, 217, 50	61 76 3 61 1 60	1, 545.00 1, 897.00 75.00 1, 545.00 20.00 1, 525.00	12 6 12	290. 00 155. 00 290. 00 290. 00	25 6 1 25 25	300. 00 50. 00 1, 320. 00 1, 320. 00

TRAN—Pt. 2——14

STATISTICS OF TRANSPORTATION.

EARNINGS AND EXPENSES—Continued.

TABLE 13.—EMPLOYÉS AND WAGES IN DETAIL—Continued. SAILING VESSELS.

	Num-		TOTAL.	CA	PTAINS	з.	FIRS	T MATES.		THIRD	ND MATES, A MATES, A TSWAINS.			rks and Rsers.	8	J RGE C	ons.
CUSTOMS DISTRICTS.	ber of vessels.	Num- ber.	Wages per month.	Num- ber.	1 p	iges er ntb.	Num- ber.	Wage per month	- 11	Num- ber.	Wage per month	I h	ım- er.	Wage per month	1 4	m- 1	Vager per nonth
Total	647	4, 571	\$209, 957. 64	647	\$5 3, 9	904. 51	399	\$20, 789.	90	294	\$13, 200	00	1	\$100.	00		
Total for California	577	3, 848	178, 274. 43	577	47 9	42. 40	339	17, 657.	40	242	10, 880.		1	100.	00	- -	
Total for Oregon	1	69	2, 950, 71	18		97. 11	10	492.	- 4	2	90.	- 1		100.	1		
Total for Washington		654	28, 732, 50	11		65 . 00	50	2, 640.	11	50	2, 230.	I.					· · · · · ·
California	577	3, 848	178, 274, 43	577	47, 9	42.40	339	17, 657.	40	212	10, 880.	00	1	100.	00		·
San Diego	7	20	892, 75	7		105. 00	2	65.	<u>~</u>						 ¦	- -	
Wilmington		29	1, 359, 88	8	i	15.00	2	105.	11	2	90.	00					• • • • •
San Francisco		3, 699	171, 407. 00	_	1 -	340, 00	323	16, 885.	11	228	10. 265.		1	100.	00		• • • • •
Humboldt	13	100	4, 614. 80	13	1 '	82. 40	12	602.		12	525.	- 11					
Oregon	18	69	2, 950. 71	18	1,1	97. 11	10	492.	50	2	90.	00	ا				
Southern Oregon	1	7	380, 00	1	1	00.00	1	50.	00								
Oregon		30	1, 415. 71	14	7	797.11	7	332.	50								
Willamette	3	32	1, 175. 00	3	8	300.00	2	110.	00	2	90.	00	•••••				
Washington—Puget sound	52	654	28, 732. 50	52	4, 7	7 6 5. 00	50	2, 640.	00	50	2, 230.	00					
	FIRST	ENGINEE	RS.	D ENGINE		FIRE	MEN ANI PASSER		w	HBELMI PILO		Lo	okot	rs.	WAT	СНМВ	 N.
CUSTOMS DISTRICTS.	Num- ber.	Wag per mont	hor	Wag per mont	r	Num- ber.		ages per onth.	Nu	-	Wages per nonth.	Num- ber.	ì	Vages per conth.	Num- ber.	Wa pe moi	er
Total										6	\$ 30 5 . 00	5		\$195.00	7	\$2	295. OU
Total for California							-			6	305, 00	5	-	195.00	7	2	295. 00
Total for Oregon			11						 								
Total for Washington			- 11	1													

augustu Diampiana	FIRST	engineers.	THIRD	AND ENGINEERS.	1	PASSERS.	P	ILOTS.	Loc	okouts.	WAT	CHMEN.
CUSTOMS DISTRICTS.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.
Total								\$ 305.00	5	\$195.00	7	\$295.0 0
Total for California								305.00	5	195.00	7	295.00
Total for Oregon												• • • • • • • • • • • • • • • • • • • •
Total for Washington							 					· · · · · · · · · · · · · · · ·
California							6	305. 00	5	195.00	7	295.00
San Diego									1	30, 00		
Wilmington		1			H	1	(1	1	1			
San Francisco									4	l l	1	
Humboldt	1				li .		11					
Oregon			•									
Ologon												
Southern Oregon												l
Oregon			. 									
Willamette												
Washington-Puget sound									ļ			
	1	1	i		1	1	il	1	1	1	1	1

TABLE 13.—EMPLOYES AND WAGES IN DETAIL—Continued.

SAILING VESSELS-Continued.

	соокь а	ND BAKERS.	PANTR'	ASSISTANTS, YMEN, AND ICHERS.	se	AMEN.		HANDS AND RTERS.		ND WATER DERS.
CUSTOMS DISTRICTS.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per mouth.
Total	430	\$20, 795. 00	126	\$2, 580. 00	2, 531	\$92, 727. 23				• • • • • • • • • • • • • • • • • • • •
Total for California	372	18, 070, 00	79	1, 655, 00	2, 126	77, 503, 63			· · · · · · · · · · · · · · · · · · ·	
Total for Oregon	G	250. 00	2	45.00	27	751. 10	' '	 		
Total for Washington	52	2, 475, 00	45	880. OC	378	14, 472, 50		 	ļ	•••••
California	372	18, 070. 00	79	1, 655. 00	2, 126	77, 503. 6 3	, 	! !	 -	
San Diego	4	150.00			6	242. 75		i		
Wilmington	3	15J. 00			14	499, 88			,	•••••
San Francisco	354	17, 235. 00	79	1, 655. 60	2,054	74, 991. 00		· · · · · · · · · · · · · · · · · · ·		••••••
Humboldt	11	535. 00			52	1, 770. 00				
regon	6 ;	250.00	2	45. 0ა	27	751. 10	<u> </u>	ļ		
	·			'	i	160.00				
Southern Oregon	1	50.00			4	160.00		ļ		
Oregon Willamette	2	120. 00 80. 00	2	45. 00	6	166, 10 425, 00	· · · · · · · · · · · · · · · · · · ·			•••••••
Washington—Puget sound	52	2, 475, 00	45	:	378	14, 472. 50				
	STEWARDS KE	AND STORE- EPERS.	w	AITERS.	I	BOYS.	CHAMBE STEW	RMAIDS AND ARDESSES.	CARP	ENTERS.
CUSTOMS DISTRICTS.	Num- ber.	Wages per month.	Num- ber.	Wages per mouth.	Num- ber.	Wages per month.	Num- ber.	Wages per month.	Num- ber.	Wages per month.
CUSTOMS DISTRICTS. Total		per		per -		per		per		per month.
Total	ber.	per month.		per -	ber.	per month.		per	ber.	per month.
Total Total for California	ber.	per month. \$570.00		per -	ber.	per month.		per	ber. 87	\$4, 155. 0 2, 805. 0
Total	ber.	per month. \$570.00		per -	23 22	per month. \$341.00		per	87	per month. \$4, 155. 00 2, 805. 00 80. 00
Total Total for California Total for Oregon	ber.	per month. \$570.00		per -	23 22	per month. \$341.00		per	87	\$4, 155. 00 2, 805. 00 80. 00 1, 270. 00
Total Total for California. Total for Oregon Total for Washington California.	15 14 1	per month. \$570.00 535.00 35.00		per -	23 22 1	per month. \$341.00 331.00 10.00		per	58 2 27	\$4, 155. 00 2, 805. 00 80. 00 1, 270. 00
Total	15 14 1	per month. \$570.00 535.00 35.00		per -	23 22 1	per month. \$341.00 331.00 10.00		per	58 2 27	\$4, 155. 00 2, 805. 00 80. 00 1, 270. 00
Total Total for California. Total for Oregon Total for Washington California.	15 14 1	per month. \$570.00 535.00 35.00		per -	23 22 1	per month. \$341.00 331.00 10.00		per	58 2 27	per month. \$4,155.00 2,805.00 80.00 1,270.00 2,805.00
Total Total for California Total for Oregon Total for Washington California San Diego Wilmington	15 14 1 1 14	per month. \$570.00 535.00 35.00		per -	23 22 1	per month. \$341.00 331.00 10.00		per	58 2 27 58	per month. \$4,155.00 2,805.00 80.00 1,270.00 2,805.00
Total Total for California Total for Oregon Total for Washington California San Diego Wilmington San Francisco	15 14 1 1 14	per month. \$570.00 535.00 35.00		per -	23 22 1	per month. \$341.00 331.00 10.00		per	58 2 27 58	per month. \$4, 155. 00 2, 805. 00 1, 270. 00 2, 805. 00 2, 805. 00
Total Total for California Total for Oregon Total for Washington California San Diego Wilmington San Francisco Humboldt Oregon Southern Oregon	ber. 15 14 1 14 14	per month. \$570.00 535.00 35.00 535.00		per -	23 22 1 22 22 22 22	per month. \$341.00 331.00 10.00 331.00		per	58 2 27 58 58	per month. \$4, 155. 00 2, 805. 00 1, 270. 00 2, 805. 00 2, 805. 00
Total Total for California Total for Oregon Total for Washington California San Diego Wilmington San Francisco Humboldt Oregon Southern Oregon O:egon	ber. 15 14 1 14 14 14	per month. \$570.00 535.00 35.00 535.00 35.00		per -	23 22 1 22 22 22 22 1	per month. \$341.00 331.00 10.00 331.00		per	58 2 27 58 58 2 27 58	per month. \$4,155.00 2,805.00 80.00 1,270.00 2,805.00 80.00 80.00
Total Total for California Total for Oregon Total for Washington California San Diego Wilmington San Francisco Humboldt Oregon Southern Oregon	ber. 15 14 1 14 14	per month. \$570.00 535.00 35.00 535.00		per -	23 22 1 22 22 22 22	per month. \$341.00 331.00 10.00 331.00		per	58 2 27 58 58	per

TABLE 14.—EMPLOYÉS AND WAGES BY COAST TOTALS—AGGREGATE AND AVERAGE MONTHLY WAGES PAID TO EACH GRADE OF EMPLOYÉS ON ALL VESSELS ENGAGED IN PASSENGER AND FREIGHT TRAFFIC ON THE PACIFIC COAST, EXCLUSIVE OF FERRYBOATS.

		ALL CRAFT.			STEAMERS.		8	AILING VESSEI	.
Employés.	Number em- ployed.	Aggregate wages for one month.	Average monthly wages.	Number em- ployed.	Aggregate wages for one month.	Average monthly wages.	Number em- ployed.	Aggregate wages for one month.	Average monthly wages.
Total	10, 396	\$ 521, 5 02. 8 6	\$50.16	5, 825	\$311, 545. 22	\$53.48	4, 571	\$209, 957. 64	\$45. 93
Captains	1,001	95, 175. 97	95. 08	351	41, 271. 46	116. 59	647	53, 904. 51	83. 3
First mates	685	39, 573. 77	57.77	286	18, 783. 87	65. 68	399	20, 789. 90	52. 11
Second mates, third mates, and boatswains	432	20, 756. 16	48. 05	138	7, 556. 16	54.75	294	13, 200. 00	44.90
Clerks and pursers	189	12, 652, 50	66.94	188	12, 552. 50	66.77	1	100.00	100.00
Surgeons	2	110.00	55.00	2	110.00	55.00		. 	
First engineers	353	35, 798. 54	101.41	353	35, 798. 54	101. 41			
Second and third engineers	251	18, 650. 00	74.30	251	18, 650. 00	74. 30			 !
Firemen and coal passers	657	29, 847. 26	45.43	657	29, 847. 26	45. 43		. 	
Wheelmen and pilots	134	9, 509. 17	70.96	128	9, 204. 17	71.91	6	305.00	50.83
Lookoats	24	1, 039. 50	43, 31	19	844.50	44.45	5	195.00	39.00
Watchmen	160	6, 702. 73	41.89	153	6, 407. 73	41.88	7	295.00	42. 14
Cooks and bakers	726	35, 339. 45	48.68	296	14, 544, 45	49. 14	430	20, 795. 00	48.36
Cooks' assistants, pantrymen, and butchers	393	10, 952. 28	27.87	267	8, 372. 28	31.36	126	2, 580. 00	20. 48
Seamen	3, 331	127, 817. 33	38. 37	800	35, 090. 10	43.86	2, 531	92, 727, 23	36, 64
Deck hands and porters	939	38, 344. 25	40.84	939	38, 344. 25	40.84	ļ 		
Oilers and water tenders		8, 053, 37	46. 82	172	8, 053, 37	46. 82		 .	
Stewards and storekeepers	192	9, 440. 00	49. 17	177	8, 870. 00	50.11	15	5 70. 00	38.00
Waiters	455	11, 612. 58	25. 52	455	11, 612. 58	25. 52			
Boys	163	3, 858. 00	23. 67	140	3, 517. 00	25. 12	23	341. 00	14.83
Chambermaids and stewardesses	18	445. 00	24.72	18	445. 00	24.72			
Carpenters	119	5, 825. 00	48. 95	32	1, 670. 00	52. 19	87	4, 155. 00	47. 76

TABLE 15.—FUEL ACCOUNT—AMOUNT AND VALUE OF THE COAL AND WOOD USED AS FUEL ON PASSENGER AND FREIGHT STEAMERS, FERRYBOATS, HARBOR TUGS, AND STEAM YACHTS OF THE PACIFIC COAST.

			COAL.	-	OOD.
CUSTOMS DISTRICTS.	Total cost of fuel.	Tons.	Cost.	Cords.	Cost.
Total	\$2,467,882.17	371, 977	\$2 , 117, 032. 6 5	163, 669	\$350 , 849. 52
California	1, 697, 578. 80	291, 980	1, 670, 316. 60	14. 200	27, 262. 20
San Diego	10, 499. 40	1, 842	10, 499, 40		•••••
Wilmington	16, 249. 70	1,878	16, 244, 70	2	5.00
San Francisco	1, 655, 672. 50	286, 625	1, 633, 762, 50	10, 955	21, 910. 00
Humboldt	15, 157. 20	1,635	9, 810. 00	3, 342	5, 347. 2 0
Oregon	548, 186. 25	54, 743	340, 649. 25	95, 643	207, 537.00
Southern Oregon	5, 616. 10	3	22. 50	3, 496	5, 593. 60
Yaquina	26, 181. 90	2,945	22, 087. 50	2, 559	4, 094. 40
Oregon	30, 277. 85	79	485. 85	14, 896	29, 792, 00
Willamette	486, 110. 40	51,716	318, 053. 40	74, 692	168, 057. 00
Washington—Puget sound	222 , 117. 12	25, 254	106, 066, 80	53, 727	116, 050. 32

GENERAL OPERATIONS BY CLASSES.

TABLE 16.—PASSENGER AND FREIGHT VESSELS—NUMBER, TONNAGE, VALUE, TRAFFIC OPERATIONS, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF ALL VESSELS ENGAGED IN THE TRANSPORTATION OF PASSENGERS AND FREIGHT ON THE PACIFIC COAST, EXCLUSIVE OF FERRYBOATS.

ALL CRAFT.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles		ght moved. (Tons.)	Passengers carried.
Total	1, 490	387, 325	\$19, 598, 440	198, 70	07 11,09	3, 537	8, 803, 591	1, 380, 234
CUSTOMS DISTRICTS.	Gross earnings	. Expenses.	Net earnings.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
Total	\$ 18, 112, 955. 63	\$14, 898, 141. 32	\$ 3, 214, 814. 31	3, 331	\$38.37	10, 396	30, 332	\$5, 212, 639 20

STEAMERS.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles.	Freight moved. (Tons.)	Passengers carried.
Total	354	129, 491	\$12, 660, 755	159, 721	5, 586, 182	5, 727, 168	1, 380, 234
California	147	73, 833	7, 657, 705	23, 134	2, 377, 030	2, 684, 363	211, 171
Wilmington	5	756	149, 500	410	48, 752	144, 726	12, 305
San Francisco	136	72, 626	7, 479, 705	19, 218	2, 304, 871	2, 420, 955	173, 906
Humboldt	6	451	28, 500	3, 506	23, 407	118, 682	24, 960
Oregon	114	45, 016	4, 027, 200	104, 542	1, 588, 444	891, 784	775, 665
Southern Oregon	12	651	48, 300	6, 522	96, 566	119, 499	32, 585
Yaquina	7	1, 077	125,000	2, 928	67, 030	31, 491	14, 597
Oregon	33	2, 897	247, 600	13, 692	276, 076	242, 130	98, 006
Willamette	62	40, 391	3, 606, 300	81, 400	1, 148, 752	498, 664	630, 477
Washington-Puget sound	93	10, 642	975, 850	32, 045	1, 620, 708	2, 151, 021	393, 3 98

CUSTOMS DISTRICTS.	Gross earnings.	Expenses.	Net earnings.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
Total	\$11, 200, 131. 71	\$9, 495, 771. 45	\$1,704,360.26	800	\$43.86	5, 825	15, 807	\$2, 924, 205, 19
California	6, 507, 530, 74	5, 402, 795. 34	1, 104, 735. 40	629	44.38	3, 342	9, 866	1, 703, 263. 70
Wilmington	61, 347. 92	60, 425. 69	922. 23		45.00	49	82	25, 826, 45
San Francisco	6, 390, 204. 61	5, 295, 690, 96	1, 094, 513. 65	655	44.38	3, 270	9, 740	1, 655, 683. 25
Humboldt	55, 978. 21	46, 678. 69	9, 299. 52			23	44	21, 754. 00
Oregon	3, 580, 464. 66	3, 233, 109. 34	347, 355. 32	124	41.97	1, 738	4, 041	832, 502. 84
Southern Oregon	49, 246. 61	36, 686. 55	12, 560. 06			42	56	25, 984, 00
Yaquina	84, 463. 34	99, 394, 85	a14, 931, 51	6	45.00	60	185	36, 153. 31
Oregon	199, 086, 11	154, 522, 80	44, 563. 31	11	37.73	168	499.	88, 927. 37
Willamette	3, 247, 668, 60	2, 942, 505, 14	305, 163. 46	107	42. 24	1, 468	3, 301	681, 438, 16
Washington-Puget sound	1, 112, 136. 31	859, 866, 77	252, 269, 54	17	37. 36	745	1, 900	388, 438. 65

SAILING VESSELS. .

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles.	Freight moved. (Tons.)	Passengers. carried.
Total	647	194, 478	\$ 6, 112, 340	38, 986	5, 507, 355	2, 761, 826	
California	577	150, 825	5, 236, 900	36, 299	4, 916, 486	2, 401, 593	
San Diego	7	222	20, 350	66	15, 274	2, 300	
Wilmington	8	588	27, 400	229	26, 436	7, 571	
San Francisco	549	146, 924	4, 948, 150	35, 168	4, 772, 113	2, 351, 598	
Humboldt	13	3, 091	241, 000	836	102, 663	40, 124	

a Deficit.

STATISTICS OF TRANSPORTATION.

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 16.-PASSENGER AND FREIGHT VESSELS-Continued.

SAILING VESSELS-Continued.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles		ght moved. (Tons.)	Passengers carried.
Oregon	18	2, 022	\$ 53, 385	1, 60	08 5	9, 062	34, 050	
Southern Oregon	1	90	8, 000		21	8, 920	2, 916	
Oregon	. 1	220	10, 350	1, 56	34 1	9, 742	21, 097	
Willamette		1,712	35, 035	:	23 3	0. 400	10, 037	
Washington—Puget sound	52	41, 631	822, 055	1,0	53	1, 807	326, 183	
CUSTOMS DISTRICTS.	Gross earning	s. Expenses.	Net earnings.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed	Total wages paid during year.
Total	\$ 6, 912, 823. 9	2 \$5, 402, 369. 87	\$1,510,454.05	2, 531	\$36. 64	4, 571	14, 525	\$2, 288, 434, 01
California	5, 884, 740. 4	8 4, 566, 343. 25	1, 318, 397. 23	2, 126	36.46	3, 848	12, 627	1, 966, 774, 60
San Diego	10, 640. 0	9, 552. 10	1, 087. 90	6	40. 46	20	33	4, 143, 73
Wilmington	25, 533, 5	4 24, 182. 89	1, 350. 65	14	35. 71	29	60	13, 201. 00
San Francisco	5, 747, 932, 8	7 4, 453, 288. 01	1, 294, 644. 86	2, 054	36. 51	3, 699	12, 280	1, 904, 194. 72
Humboldt	100, 634. 0	79, 320, 25	21, 313. 82	52	34.04	100	254	45, 235. 15
Oregon	81, 558. 0	54, 783. 41	26, 774. 64	27	27.82	69	103	27, 028, 75
Southern Oregon	6, 387, 0	0 5, 936. 00	451.00	4	40.00	7	7	3, 500. 00
Oregon	19, 375. 7	4 11, 303. 52	8, 072. 22	6	27. 68	30	43	10, 386, 75
Willamette	55, 795. 3	1 37, 543, 89	18. 251. 42	17	25. 00	32	53	13, 140, 00
Washington—Puget sound	946, 52 5. 3	9 781, 2 4 3, 21	165, 282. 18	378	38. 29	654	1, 795	294, 630. 66

UNRIGGED CRAFT.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles		ght mov ed. (Tons.)	Passengers carried.
Total	489	63, 356	\$825, 345				314, 597	
San Diego, California	28	1,966	12, 975				33, 064	
Wilmington, California	33 j	3, 935	62, 000				(a)	. .
San Francisco, California	146	27, 082	506, 700				27, 000	. <i></i>
Humboldt, California	22	2, 290	19, 525		. [:]		2, 900	
Southern Oregon, Oregon	93	3, 026	20, 690				55, 8 6 0	<i></i>
Yaquina, Oregon	3	40	200				(a)	
Oregon, Oregon	28	1, 491	13, 810			,	(a)	
Willamette, Oregon	34 .	11, 002	109, 400	. .			32, 030	 ,
Puget sound, Washington	102	12, 524	80. 045	. 			163, 743	
CUSTOMS DISTRICTS.	Gross earnings	Expenses.	Net earning	Common seamen employed.	wages per month paid common seamon.	making ordinary crews.	number of men employed	wages paid during l. year.
Total	h	1		:	İ .		1	1
San Diego, California. Wilmington, California. San Francisco, California. Humboldt, Cailfornia. Southern Oregon, Oregon. Yaquina, Oregon Oregon, Oregon. Willamette, Oregon. Puget sound, Washington.	(a)	(a)	(a)	(α)	(α)	(a)	(a)	(4)

a Included in steamers.

GENERAL OPERATIONS BY CLASSES-Continued.

TABLE 17.—FERRYBOATS—NUMBER, TONNAGE, VALUE, TRAFFIC OPERATIONS, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF FERRYBOATS.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles.		t moved.	Passengers carried.
Total	38	24, 630	\$979 , 300	473, 96	3 1, 179, 9	78	14,772	2, 639, 090
California	20	22 551	816, 000	176, 78	3 946, 0	92	20	614, 006
San Diego	3	488	31, 500	39, 15	8 43, 8	67	20	545, 550
San Francisco	17	22, 063	784, 500	137, 62	5 902, 2	25		68, 446
Oregon	16	1,783	118, 300	284, 55	200. 9	91	13, 893	1, 922, 83
Southern Oregon	1	20	1. 200	18-	1,6	56		1, 27
Yaquina	1	16	900	1, 07	2 1, 1	08	92	1, 12
Willamette	14	1,747	11 6 , 2 00	283, 29	8 198, 2	27	13, 801	1, 920, 434
Washington—Puget sound	2	296	45, 000	12, 62	8 32, 8	95	859	102, 25
CUSTOMS DISTRICTS.	Gross earnin	gs. Expenses	. Net earning	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed	Total wages paid during year.
Total	\$994, 47 5	95 \$964, 904	. 32 \$29, 571. 63	3 126	\$59,00	478	1, 150	\$395, 157
California	848, 798.	19 846, 558	. 39 2, 239. 80	126	59.00	397	1,011	330, 31
San Diego	31, 379.	72 31.684	. 92 a305. 20			18	29	8, 573
San Francisco	817, 418.	47 814, 873	. 47 2, 545. 00	126	59.00	379	982	321, 740
Oregon	127, 010.	68 100,000	. 34 27, 010. 3	4		71	119	54, 81
Southern Oregon	1, 170.	00 943	.00 227.00	o		3	6	800
Yaquina	600.	00 420	.00 180.00) ¦		1	1	300
Willamette	125, 240.	68 98, 637	. 34 26, 603, 34	i		67	112	53, 71
Washington-Puget sound	18, 667.	08 18, 345	. 59 321. 49			10	20	10, 02

a Deficit.

TABLE 18.—FISHING VESSELS—NUMBER, TONNAGE, OPERATIONS, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF FISHING VESSELS NOT ENGAGED IN THE TRANSPORTATION OF FISHERY PRODUCTS AS FREIGHT. (a)

STEAMERS AND SAILING VESSELS.

PORTS.	Num- ber.	Ton- rage.	Value.	Trips.	Miles.	Gross earnings.	Expenses.	earnings	Common seamen employed.	Average wages per month paid common seamen.	ordinary	Total number of men employed.	Total wages paid during year.
Total	84	10, 715	\$692, 455	1, 183	406, 638	\$7 19, 872. 25	\$697, 836. 45	\$22, 035. 80	790	\$34.97	866	1, 485	\$247, 028. 56

STEAMERS.

Total	24	4, 343	411, 500	857	117, 400	277, 308. 91	307, 796. 52	b30, 487. 61	190	40. 79	136	532	114, 834, 93
San Francisco, California	14	3,960	341,000	627	104, 350	241, 440, 46	275, 746. 67	b34, 306. 21	173	40. 35	95	364	99, 158. 93
Yaquina, Oregon	1	106	25, 000	4	1, 400	19, 350. 00	15, 531. 40	3, 818. 60	8	45.00	13	117	5, 670. 00
Oregon, Oregon	5	185	24,000	26	6, 650	12, 192. 00	12, 192. 00		5	50.00	12	32	6, 120. 00
Willamette, Oregon	3	79	20,000	200	5, 000	4, 326. 45	4, 326, 45		3	41.67	13	16	3, 571. 00
Puget sound, Washington	1	13	1,500	(e)	(c)	(c)	(0)	(c)	1	35.00	3	3	315. 00

SAILING VESSELS.

Total	60	6, 372	28^, 955	326	289, 238	442, 563. 34	390, 039. 93	52, 523, 41	600	33. 13	730	953	132, 193. 63
San Diego, California	2	31	2, 625	34	10, 432	6, 810. 00	2, 155. 70	4, 654. 30	3	27.50	7	7	1, 463. 25
San Francisco, California	40	5, 866	239, 900	75	233, 476	404, 077. 40	351, 987. 22	52 , 09 0. 18	513	33. 85	614	810	107, 178. 72
Oregon, Oregon	10	137	12, 730	210	7, 610	6, 087. 95	4, 665, 75	1, 422. 20	13	23. 88	19	19	2, 912. 00
Puget sound, Washington	8	338	25, 700	7	37, 720	25, 587. 99	31, 231. 26	<i>b</i> 5, 643, 27	71	29 . 85	90	117	20, 637. 66

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 19.—HARBOR TUGS—NUMBER, TONNAGE, VALUE, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF HARBOR TUGS AND OTHER FLOATING CHANNEL PROPERTY.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Gross earnings.	Expenses.	Net earnings.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
Total	70	6, 109	\$1, 120, 800	\$765 , 305. 72	\$678, 220. 48	\$87, 085. 24	25	\$42.59	374	573	\$247, 630. 49
California	52	4, 279	833, 500	626, 727. 37	544, 108. 54	82, 618. 83	21	42. 13	274	352	191, 706. 30
San Diego	4	294	28, 500	11, 127. 75	14, 300. 12	a3, 172. 37			14	. 19	6, 778. 15
Wilmington		89	22,000	3, 058. 22	3, 151. 15	a92. 93			7	15	1, 243, 15
San Francisco	44	3, 626	732 . 000	566, 031. 40	486, 103, 66	79, 927, 74	19	41.30	230	295	166, 950.00
Humboldt	3	270	51,000	46, 510. 00	40, 553. 61	5, 956. 39	2	50.00	23	23	16, 735. 00
Oregon	. 9	484	108, 300	28, 265, 54	23, 431. 80	4, 833. 74	2	50.00	35	45	17, 323, 56
Southern Oregon	2	100	21, 100	6, 082. 72	. 4, 775. 81	1, 306, 91			7	7	3, 309, 66
Yaquina	2	126	44, 500	14, 814. 29	12, 914. 29	1, 900. 00			11	15	9, 401. 40
Oregon	1	14	2,000	1, 200. 00	534. 20	665. 80	1	60.00	3	6	390.00
Willamette	4	244	40, 700	6, 168. 53	5, 207. 50	961.03	1	40.00	14	17	4, 222. 5)
Washington-Puget sound	9	1, 346	179, 000	110, 312. 81	110, 680. 14	a367.33	2	40.00	65	176	38, 600. 63

a Deficit.

TABLE 20.—PILOT BOATS—NUMBER, TONNAGE, VALUE, EXPENSE ACCOUNT, AND DETAILS OF CREWS AND WAGES OF PILOT BOATS.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Expenses.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
Total	9	418	\$49, 700	\$35, 706, 73	14	\$ 33. 77	31	71	\$16,310
San Diego, California	1	20	3,000	2, 750. 00	1	22. 75	3	3	2, 250
Wilmington, California	1	8	2, 500	1, 750. 00	1	25. 00	3	3	1, 440
San Francisco, California	4	230	24, 500	24, 236. 72	9	35. 00	17	57	8, 820
Oregon, Oregon	2	141	19,000	5, 468. 36	2	40.00	5	5	2,760
Puget sound, Washington	1 1	. 19	700	1, 501. 65	1	30.00	3	3	1,040

TABLE 21.—YACHTS AND PLEASURE BOATS—NUMBER, TONNAGE, VALUE, AND DETAILS OF CREWS AND WAGES OF YACHTS AND PLEASURE BOATS.

STEAMERS AND SAILING VESSELS.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
Total	28	675	\$75, 800	16	\$36, 68	36	45	\$8, 685.44
		STEAMER	S.					
Total	3	63	6, 500			5	6	234.00
San Diego, California	1	18	2, 500			2	2	34.00
Puget sound, Washington	2	45	4, 000			3	4	200, 00
	SAI	ILING VES	SELS.			·		<u>·</u>
Total	25	612	69, 300	16	36. 68	31	39	8, 451. 4
San Diego, California	7	101	8, 500	4	25. 00	8	13	930.0
Wilmington, California	1	98	7, 500	2	35, 00	6	7	1, 680.0
San Francisco, California	13	405	52, 800	9	42. 25	15	17	5, 528.00
Puget sound, Washington	1	8	500	1	36, 68	2	2	313.44

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 32.—NO TRAFFIC REPORT—NUMBER, TONNAGE, AND VALUE OF ALL STEAMERS AND SAILING VESSELS OVER. FIVE TONS REGISTERED OR OWNED ON THE PACIFIC COAST IN 1889 FOR WHICH NO TRAFFIC REPORT WAS RECEIVED.

STEAMERS AND SAILING VESSELS.

		TOTAL.		ou ou	T OF COMMISS	ion.	OTHERWIS	E NOT REPOR	TED ON. (a)
CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.
Total	123	12, 067	\$550, 875	74	8, 312	\$410, 400	49	3, 755	\$140, 475
		STEA	MERS.						
Total	42	5, 867	347, 600	33	5. 416	303, 100	9	451	44, 500
California	17	2, 026	142, 200	15	1, 976	131, 200	2	50	11,000
Wilmington	4	88	17,000	4	88	17, 000			
San Francisco	1	1, 874	122, 200	10	1, 824	111, 200	2	50	11,000
Humboldt,	1	64	3, 000	1	64	3, 000		l.	• • • • • • • • • • • • • • • • • • • •
Oregon	17	2, 975	169, 400	13	2, 685	141, 400	1 4	290	28, 000
Yaquina	2	956	92,000	2	956	92, 000			
Oregon	1	76	10, 500	1	19	500	1	57	10,000
Willamette	13	1, 943	66, 900	10	1,710	48, 900	3	233	18, 000
Washington—Puget sound	8	866	36, 000	j' il 5	755	30, 500	3	111	5, 5 00
		SAILING	VESSELS.						
Total	81	6, 200	203, 275	41	2, 896	107, 300	40	3, 304	95, 975
California	48	5, 362	175, 750	22	2, 632	94, 250	26	2, 730	81, 500
San Diego	4	87	2, 500	2	44	1,000	2	43	1, 503
San Francisco	43	5, 094	168, 750	20	2, 588	93, 250	23	2, 506	75, 500
Humboldt	1	181	4, 500			· • • • • • • • • • • • • • • • • • • •	1	181	4, 500
Oregon	13	476	11, 950	8	142	6, 650	5	334	5, 300
Oregon	10	192	8,000	7	129	6, 500	3	63	1,500
Willamette	3	284	3, 950	1	13	150	2	271	3, 800
Washington—Puget sound	20	362	15, 575	11	122	6, 400	9	240	9, 175

a Lost prior to or during 1889, sold to foreign owners, or untraceable.

GENERAL OPERATIONS BY CLASSES-Continued.

TABLE 28.—SUMMARY—NUMBER, TONNAGE, VALUE, TRAFFIC OPERATIONS, FINANCIAL ACCOUNT, AND DETAILS OF CREWS AND WAGES OF ALL VESSELS OF EVERY CLASS OF OCCUPATION OVER FIVE TONS REGISTERED OR OWNED ON THE PACIFIC COAST IN 1889, GROUPED BY DISTRICTS.

		ALL CRAI	F1.				
CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles.	Freight moved.	Passengers carried.
Total steam, sail, and unrigged	1,842	441, 939	\$23, 067, 370	673, 853	12, 680, 153	8, 818, 363	4, 019, 32
CUSTOMS DISTRICTS.	Gross earnings	. Expenses.	Net earnings	Common seamen employed.	month paid ord	mber king number of men employed.	Total wages paid during year.
Total steam, sail, and unrigged	\$20, 628, 316, 28	\$17. 274, 809. 30	\$3,353,506.98	. 4, 302	\$38.36	12, 181 33, 656	\$6, 127, 450. 6
		STEAME	RS.				
CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Tripe.	Miles.	Freight moved.	Passengers carried.
Total	531	170, 503	\$15, 526, 45 5	634, 541	6, 883, 560	5, 741, 940	4, 019. 329
San Diego, California	8	800	62, 500	39, 158	43, 867	20	545, 558
Ferry	3	488	31,500	39, 158	43, 867	20	545, 558
Harbor tugs	1	294	28, 500	•••••	-	· '	•••••
Yachts	1	18	2, 500	•••••••			•••••••••
Wilmington, California	10	933	188, 500	410	48, 752	144, 726	12, 305
Freight and passenger	5	756	149, 500	410	48, 752	144, 726	12, 305
Harbor tugs	1	89	22,000		•		• • • • • • • • • • • • • • • • • • • •
No traffic report	4	88 !	17, 000	••••••	-		•••••
San Francisco, California	223	104, 149	9, 459, 405	157, 470	3, 311, 446	2, 420, 955	242, 354
Freight and passenger	136	72, 626	7, 479, 705	19, 218	2, 304, 871	2, 420, 955	173, 906
Ferry	. 17	22, 063	784, 500	137, 625	902, 225	1 1	68. 448
Fish	14	3, 960	341,000	627			• • • • • • • • • • • • • • • • • • • •
Harbor tugs	12	3, 626 1, 874	732, 000 - 122, 200 -				••••••
		2,0.2	332,233				
Humboldt, California	10	785	82, 500	3, 506	23, 407	118, 682	24,960
Freight and passenger		451	28, 500	3, 506	23, 407	118, 682	24, 960
Harbor tugs		270 64	51,000 . 5,000 .	••••••	-		•••••
No traffic report	1	04	3,000	•••••••			• • • • • • • • • • • • • • • • • • • •
Southern Oregon, Oregon	15	771	70, 600	6, 706	98, 222	119, 499	33, 860
Freight and passenger	12	651	48, 300	6, 522	1	119, 499	32, 385
Ferry	. 1	20	1, 200	184	1,656		1, 275
Harbor tugs	2	100	21. 100				•••••••
Yaquina, Oregon	13	2, 281	287, 400	4, 004	69, 558	31, 583	15, 722
Freight and passenger	7	1, 077	125, 000	2, 928	67. 050	31, 491	14, 597
Ferry	1	16	900	1, 072	1, 108	02	i, 155
Fish	1	106	25, 000	4	1,400	'	·····
Harbor tugs	2	126	44,500			· ·····	••••••
No traffic report	2	956	92, 000			`i	•••••••••
·Oregon, Oregon	41	3, 172	284, 100	13, 718	282, 726	242, 130	98,004
Freight and passenger	33	2, 897	247, 600	13. 692	276, 076	242, 130	98, 006
Fish	5	185	24. 000	26	6, 650		• • • • • • • • • • • • • • • • • • • •
Harbor tugs No traffic report	: 1	14 76	2,000 . 10,500 .			·····	•••••
140 Claimo topoli	: -		10,500				•••••••••
Willamette, Oregon	96	44, 404	3, 850, 100	364, 898	1, 351, 979	512, 465	2, 550, 915
Freight and passenger	62	40. 391	3, 606, 300	81, 400	1 1	498, 664	630, 477
Ferry		1.747	116, 200	283, 298		13, 801	1, 930, 438
Fish	3 4	79 244	20, 0 0 0 40, 700	200	5,000		• • • • • • • • • • • • • • • • • • • •
Harbor tugs		1, 943	66, 900	•••••			•••••

GENERAL OPERATIONS BY CLASSES-Continued.

TABLE 23.—SUMMARY—Continued.

STEAMERS-Continued.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Vulne	Tripa	Mile	Freight (1	ht moved Fons.)	Passengers carried
Puget sound, Washington	115	13, 208	\$1, 241, 850	44, 67	1 1,68	3, 603	2 151 880	495, 64
Freight and passenger.	93	10, 642	975, 850	32,04	. ' 5 · 1.63	0,708	2, 151, 021	398, 39
Ferry		296	45,000	12, 62	E	2, 895	859 .	102, 25
Fish		13	1,500	(4)	(a)			
Harbor tugs	9	1,346	179,000					
Yachts	2	45	4,000	*****				
No traffic report	8	988	36, 000					
CUSTOMS DISTRICTS.	Gross carnit	Expenses	a. Not carning	Common scamen employed.	Average wages per month paid common common common	Number making ordinary crews	Total number of men employed	Total wages paid during year.
Total	\$13, 237. 222	29 \$11, 446, 692	. 77 .61, 790, 529. 5	2 1,141	\$44, 99	66, 818	18,068	M3, 582, 961. 6
San Diego, California	42, 507.	47 45, 983	a3, 477, 5	7		84	50	15, 387, 14
Fе нт у	31, 279.	72 31,684	. 92 c305. 2	0		18	29	8, 575, 00
Harbor tugs	,	1	_			14	19	6, 778. 1
Yachts						2	2	34.00
•								
Wilmington, California	64, 406.	. 14 68, 576	1.84 ' 829.3	0 4	45, 00	56	97	27, 089, 60
Freight and passenger	61, 847.	92 60, 425	. 69 922. 2	3 4	45, 00	40	62	25, 826, 43
Harbor tugs	3, 058.	22 3, 151	. 15 692. 20	a '		7	15	1, 243, 1
San Francisco, California	8, 015, 094.	94 6, 872, 414	. 76 1, 142, 680. 1	8 973	45.50	3,974	11, 301	2, 243, 532. 1
Freight and passenger	6, 390, 204.	61 6, 295, 090	. 96 1, 094, 513. fi	655	44, 38	8,270	9,740	1, 655, 683, 21
Forry	817, 418.	47 814, 873	L 47 2, 545. 0	0 128	59, 00	379		321, 740, 00
Fish	241, 440.	46 275, 746	i. 67 ₆ 634, 306, 2	1 173	40, 35	95	364	99, 158. 93
Harbor tuga	566, 031.	40 486, 103	i. 66 79, 927. 7	4 19	41.30	230	295	166, 950, 00
Humboldt, California	102, 488.		. 30 15, 255. 9	1 2	50.00	46	67	38, 489. 00
Freight and passenger	55, 97A 48, 510				50,00	29 23	44 23	21, 754, ec 16, 735, ec
Southern Oregon, Oregon	56, 499.	33 42, 405	i. 36 14 093. 9	7		69	69	30,093.0
Freight and passenger	49, 246	61 30,696	i, 55) 12, 560, 0	6		42	56	25, 964, 0
Ferry	1		. 00 227. U			3	6	800.00
Harbor tugs	6, 082	72 4.776	1,306.9	1		7	7	3, 209 , 8
Yaquina, Ocegon	119, 227	63 128, 269	. 54 c9, 032. 9	14	45, 00	85	318	51, 524. 7
Freight and passenger	84, 403.	34 99, 394	.85 s14,931.5	1 6	45 00	60	185	36, 153, 31
Реггу	600.	00 420	. 00 IIII	• /		1	1	800.00
Fish	19, 350.	00 15, 531	.40 3,618.6	o'g	45 110	13	117	5, 670, 00
Harbor tugs	14, 814.	29 12,914	1,900,6	0		11	15	9, 401. 40
Oregon, Gregon	212, 478.	11 167, 249	45, 229. 1	1 17	42. 65	183	537	95, 487. 37
Freight and passenger	199, 096,			1 n	37.70	169	409	88, 927, 31
Flah	12, 192		2.00 }	. 5	50.00	12	32	6, 120, 00
Harber tuge	1, 200.	00 504	. 20 000. 0	0 1	60, 00	3	6	390, 00
Willamette, Orogon		<u> </u>		-	42. 20	1,562	3. 448	742, 945, 60
Freight and passenger		1	-	-	42.24	1,468	8, 301	681, 438, 16
Ferry						67	112	53,714.00
Fish Harbor tugs				3 8 1	41.07	13 14	16 !7	3, 571. 00 4, 222. 50
Puget sound, Washington		20 968, 892	. 50 252, 223, 70	20	37. 51	826	2, 103	437, 582, 20
Freight and passenger	1, 112, 186				87.36	745	1 900	388, 438. 0
Ferry			ı		****	10	20	10, 028. 00
Fish		(6)	(4)	1	85,00	3	3	
Harbor tuge	110, 312.	81 110, 696	l. 14 #367. 31	3 🔳	40,00	65	176	38, 600. 61

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 23.—SUMMARY—Continued.

SAILING VESSELS.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value	Trips.	Miles.	Freight moved. (Tons.)	Passengers carried.
Total	822	208, 080	\$6 , 715, 570	39, 312	5, 796, 593	2, 761, 826	
San Diego, California	21	461	36, 975	100	25, 708	2, 300	
Freight	7	222	20, 350	66	15, 274	2, 300	
Fish	2	31	2, 625	34	10, 432		
Pilot boats	1	20	3,000	ļ			
Yachts	7	101	8, 500				
No traffic report	4	87	2, 500				
Wilmington, California	13	694	3 7, 400	229	26, 436	7, 571	
Freight	8	588	27, 400	229	26, 436	7, 571	
Pilot boats	1	8	2, 500		. -		
Yachts	4	98	7, 500		·		
San Francisco, California	649	158, 519	5, 434, 100	35, 243	5, 005, 589	2, 351, 598	
Freight	549	146, 924	4, 948, 150	35, 168	4, 772, 113	2, 351, 598	
Fish	40	5, 866	239, 900	75	233, 476		
Pilot boats	4	230	24, 500				.
Yachts	13	405	52, 800				
No traffic report	43	5, 004	168, 750		j	·	
Iumboldt, California	14	3, 272	245, 500	836	102, 663	40, 124	
Freight	13	3, 091	241,000	836	102, 663	40, 124	
No traffic report	1	181	4, 500				
Southern Oregon, Oregon:							
Freight.	1	90	8, 000	21	8, 920	2, 916	
Oregon, Oregon	36	690	50, 080	1, 774	27, 352	21, 097	
Freight	14	220	10, 350	1, 564	19, 742	21, 097	
Fish	10	137	12, 730	210	7, 610		
Pilot boats	2	141	19,000				
No traffic report	10	192	8,000	••••••			
Villamette, Oregon	. 6	1, 996	38, 985	23	30, 400	10, 037	
Freight	3	1, 712	35, 035	23	30, 400	10, 037	·
No traffic report	3	284	3, 950				
uget sound, Washington	82	42, 358	864, 530	1, 086	569, 527	326, 183	į
Freight	52	41, 631	822, 055	1,079	531, 807	326, 183	
Fish	8	338	25, 700	7	37, 720		
Pilot boats	1	19	700				1
Yachts	1	8	500		. 		
	20	362	15, 575				
No traffic report	-0	1					

CUSTOMS DISTRICTS.	Gross earnings.	Expenses.	Net earnings.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
Total,	\$7, 391, 093. 99	\$5 , 828, 116. 53	\$1, 562, 977. 46	3, 161	\$ 35, 96	5, 363	15, 588	\$2, 445, 389.06
San Diego, California	20, 200. 00	14, 457. 80	5, 742, 20	14	32. 00	38	56	8, 788. 9
Freight	10, 640. 00	9, 552. 10	1, 087. 90.	6	40.46	20	33	4.143.73
Fish	6, 810. 00	2, 155. 70	4, 654. 30	3	27. 50	7	7	1, 465.25
Pilot boats	a2, 750.00	2, 750. 00		1	22. 75	3	3	2, 250, 60
Yachte		· · · · · · · · · · · · · · · · · · ·		4	25.00	8	13	934.00
Wilmington, California	27, 283. 54	25, 932. 89	1, 350. 65	17	35. 00	38	70	16, 321.00
Freight	25, 533. 54	24, 182. 89	1, 350. 65	14	35. 71	29	60	13, 201.
Pilot boats	a1, 750.00	1, 750, 00	i	1	25. 00	3	3	1, 440.00
Yachta			,	2	35. 00	6	7	1, 690.00

 $[\]alpha$ Gross earnings includes the boats' earnings only; professional earnings of the pilots are not included.

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TRANSPORTATION ON THE PACIFIC COAST.

GENERAL OPERATIONS BY CLASSES—Continued.

TABLE 23.—SUMMARY—Continued.

SAILING VESSELS-Continued.

CUSTOMS DISTRICTS.	Gross earnings.	Expenses.	Net earnings.	Common seamen employed.	Average wages per month paid common seamen	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
ian Francisco, California	\$6 , 176, 246. 99	\$4, 829, 511. 95	\$1, 346, 735. 04	2, 585	\$36.00	4, 345	13, 164	\$2, 025, 721. 44
Freight	5, 747, 932. 87	4, 453, 288. 01	1, 294, 644. 86	2,054	36. 51	3, 699	12, 280	1, 904, 194, 72
Fish	404, 077. 40	851, 987. 22	52, 090. 18	513	33.85	614	810	107, 178, 72
Pilot boats	a24, 236, 72	24, 236. 72		9	35.00	17	57	8, 820,00
Yachta		•••••		9	42. 25	15	17	5, 528. 00
umboldt, California:	100 001 00	50.000.05	01 010 00			***		
Freight	100, 634. 07	79, 320. 25	21, 313, 82	52	34. 04	100	254	45, 235. 18
outhern Oregon, Oregon:				! 				
Freight	6, 387. 00	5, 936. 00	451.00	4	40.00	7	7	8, 500. 00
regon, Oregon	30, 932. 05	21, 437. 63	9, 494. 42	21	26. 50	54	67	16, 060. 7
Freight	19, 375. 74	11, 303, 52	8, 072. 22	6	27.68	30	43	10, 388. 78
Fish	6, 087. 95	4, 665. 75	1, 422. 20	13	23. 88	19	19	2, 912. 00
Pilot boats	a5, 468. 36	5, 468. 36		2	40.00	5	5	2, 760. 00
Villamette, Oregon:							l I	
Freight	55, 795. 31	37, 543. 89	18, 251. 42	17	25, 00	32	53	13, 140. 00
uget sound, Washington	973, 615. 03	813, 976. 12	159, 638. 91	451	36. 94	749	1, 917	816, 621. 76
Freight	946, 525. 39	781, 243, 21	165, 282. 18	378	38. 29	654	1,795	294, 630. 66
Fish	25, 587. 99	31, 231. 2 6	b5, 643. 27	71	29.85	90	117	20, 637. 66
Pilot boats	a1,501.65	1, 501. 65		1	30.00	3	3	1, 040. 00
Yachts				1	36. 68	2	2	313, 44

UNRIGGED CRAFT.

CUSTOMS DISTRICTS.	Number.	Tonnage.	Value.	Trips.	Miles.	Freight moved. (Tons.)	Passengers carried.
Total	489	63, 356	\$825, 345			314, 597	
San Diego, California	28	1, 966	12, 975			33, 064	
Wilmington, California	33	3, 935	62, 000			(c)	
San Francisco, California	146	27, 082	506, 700			27, 000	
Humboldt, California	22	2, 290	19, 525			2,900	
Southern Oregon, Oregon	93	3, 026	20, 690			55, 860	
Yaquina, Oregon	3	40	200			(c)	
Oregon, Oregon	28	1,491	13, 810		 	(c)	
Willamette, Oregon	34	11,002	109, 400			32, 030	
Puget sound, Washington	102	12, 524	80, 045			163, 743	

CUSTOMS DISTRICTS.	Gross earnings.	Expenses.	Net earnings.	Common seamen employed.	Average wages per month paid common seamen.	Number making ordinary crews.	Total number of men employed.	Total wages paid during year.
Total San Diego, California Wilmington, California San Francisco, California Humboldt, California Southern Oregon, Oregon Yaquina, Oregon Oregon, Oregon Willamette, Oregon Puget sound, Washington	(e)	(0)	(c)	(c)	(c)	(c)	(c)	(2)

a Gross earnings includes the boats' earnings only; professional earnings of the pilots are not included.

b Deficit.

c Included in steamers.

COMPARATIVE STATISTICS.

TABLE 24.—STEAMERS AND UNRIGGED CRAFT IN 1880 AND 1889—NUMBER, TONNAGE, AND VALUE OF STEAMERS AND UNRIGGED CRAFT IN 1880 AND 1889, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES.

		ALL CRAFT.			STEAMERS.		UNRIGGED CRAFT.			
STATES AND YEARS.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.	
Total	534	125, 090. 48	\$6, 620, 980	319	97, 004. 88	\$6, 477, 500	215	28, 085, 60	92.10	
	1, 020	233, 859. 00	16, 351, 800	53i	170, 503. 00	15, 526, 455	489	63, 356, 00	\$10.00	
California	266	73, 507. 80	3, 873, 380	a178	58, 828. 80	3, 763, 200	88	14, 679. 00	110.14	
	480	141, 940. 00	10, 394, 105	251	106, 667. 00	9, 792, 905	229	35, 273. 00	601, 30	
Oregon	198	43, 657. 54	2, 207, 700	89	31, 370, 94	2, 177, 000	109	12, 286. 60	30.70	
	323	66, 187. 00	4, 636, 300	165	50, 628, 00	4, 492, 200	158	15, 559. 00	144.10	
Washington	70	7, 925. 14	539, 900	52	6, 805. 14	537, 300	1£	1, 120. 0 0	2 60	
	217	25, 732. 00	1, 321, 395	115	13, 208. 00	1, 241, 350	102	12, 524. 00	80, 66	

a Exclusive of Pacific Mail interests owned in New York.

TABLE 25.—STEAMERS BY CLASSES IN 1880 AND 1889—NUMBER, TONNAGE, AND VALUE OF STEAMERS IN 1880 AND 1889.

GIVEN BY CLASSES, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES.

CLASSES AND YEARS.	Number.	Tonnage.	Value.
Total	319	97, 004, 88	\$6, 477.50
	531	170, 503, 10	15, 526,43
Passenger and freight	224	70, 392, 43	4, 414.99
	354	129, 490, 38	12, 600.75
Ferry	32	21, 993. 99	1, 429, 166
	38	24, 629. 26	979, 366
Towing and harbor	52	4, 558. 49	614.600
	70	6, 109. 51	1, 120.800
Miscellaneous	11	59. 97	18.9%
	69	10, 273. 95	765.60

TABLE 26.—GROSS EARNINGS OF STEAMERS IN 1880 AND 1889—GROSS EARNINGS OF STEAMERS OPERATING IN 1880 AND 1889, TOGETHER WITH THE AMOUNT PAID OUT IN WAGES DURING THOSE YEARS, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES.

STATES AND YEARS.	Gross earnings.	Paid in wage.
Total		\$1, 953, 45; 3, 682, 60;
California		1. 158, 299 2, 324, 478
Oregon	1, 983, 703 3, 771, 609	602, 578 929, 002
Washington	367, 983 1, 241, 116	192, 673 437, 562

TABLE 27.—STEAMERS' CREWS AND WAGES IN 1880 AND 1889—NUMBER OF MEN CONSTITUTING ORDINARY CREWS EMPLOYED ON STEAMERS OPERATING IN 1880 AND 1889, AS REPORTED BY THE TENTH AND ELEVENTH CENSUSES, TOGETHER WITH WAGES PAID AND AVERAGES OF ANNUAL PAY AND DECREASE OR INCREASE PER MAN, GIVEN BY LOCALITIES.

STATES AND YEARS.	Total number men, ordinary crews.	Total wages paid.	Average annual wages per man.	A verage annual decrease in wages per man-
Total		\$1, 953, 451 3, 682, 062	\$649. 42 540. 03	\$109.37
California		1, 158, 200 2, 324, 478	587. 92 565. 57	25
Oregon		602, 576 920, 002	764. 69 488. 84	275.85
Washington		192, 675 437, 582	770. 70 529. 76	240.94

TABLE 28.—STEAMER TRAFFIC IN 1880 AND 1889—NUMBER OF TONS OF FREIGHT MOVED AND NUMBER OF PASSEN-GERS CARRIED BY STEAMERS AND UNRIGGED CRAFT OPERATING IN 1880 AND 1889, GIVEN BY LOCALITIES, AS. REPORTED BY THE TENTH AND ELEVENTH CENSUSES.

	1	REIGHT IN TONS.		P.	ASSENGERS.	
STATES AND YEARS.	Total.	By steamers.	By unrigged craft.	Total.	Regular.	Ferry.
Total	2, 087, 293 8, 488, 101	2, 087, 293 a8, 173, 504	314, 597	6, 604, 712 15, 672, 093	300, 752 1, 380, 234	6, 303, 960 b14, 291 . 859
California	1, 561, 256 5, 178, 911	1, 561, 256 a5, 115, 947	62, 964	6, 309, 502 12, 477, 941	140, 650 211, 171	6, 168, 852 b12, 266, 770
Oregon	476, 898 993, 567	476, 898 905, 677	87, 890	159, 903 2, 698, 503	66, 615 775, 665	93, 288 1, 9 2 2, 838
Washington	49, 139 2, 315, 62 3	49, 139 2, 151, 880	163, 748	135, 307 49 5, 649	93, 487 393, 398	41, 820 102, 251

a Including railroad ferry freight.

b Including railroad ferry passengers.

TABLE 29.-FLEETS FOR THE TEN YEARS, 1880-1889-NUMBER AND TONNAGE OF ALL STEAMERS, SAILING VESSELS,

1880–1889.		18	80.					
	Т	OTAL.	ST	BAMERS.	BAILIN	G VESSELS.	UNRIGG	ED CRAPT.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	. 1,124	270, 801. 75	305	110, 414, 61	752	148, 400. 41	67	11, 966. 73
California	. 884	202, 114. 30	171	75, 965. 35	652	117, 970. 52	61	8, 178, 43
San Diego	. 17	975. 26	2 !	147. 94	15	827. 32		
San Francisco	. 867	201, 139, 04	169	75, 817. 41	637	117, 143. 20	61	8, 178. 4
)regon	135	39, 657. 63	91	28, 808. 00	38	7, 041. 33	6	3, 808. 3
Southern Oregon	. 12	662. 09	12	662. 09	1			
Oregon		2, 360. 79	17	1, 037. 86	29	1, 322, 93		• • • • • • • • • • • • • • • • • • • •
Willamette		36, 634. 75	62	27, 108, 05	9	5. 718. 40	6	3, 808. 30
Washington—Puget sound	. 105	29, 029. 82	43	5, 641. 26	62	23, 388. 56		• • • • • • • • • • • • • • • • • • • •
	· · · · · · · · · · · · · · · · · · ·	16	81.				<u></u>	
Total	1, 128	284, 425. 60	310	112, 434. 54	748	158, 940, 98	70	13, 050. 06
Salifornia	. 868	202, 906, 59	168	75, 336. 06	639	119, 392. 10	61	8, 178, 48
San Diego	. 21	1, 053, 94	2	147. 94	19	906, 00		
San Francisco		201, 852. 65	166	75, 188, 12	620	118, 486, 10	61	8, 178. 4
Dregon	. 143	43, 500, 79	98	31, 761. 16	37	6, 906. 41	8	4, 833, 2
Southern Oregon	12	661. 17	12	661. 17				
Oregon	. 44	2, 270, 04	18	1, 399, 90	26	870. 14		
Willamette	. 87	40, 569, 58	68	29, 700. 09	11	6, 036. 27	8	4, 833. 22
Washington—Puget sound	. 117	38, 018, 22	44	5. 337. 32	72	32, 642. 47	1	38. 43
		18	82.					
Total	. 1, 166	300, 766, 83	326	120 434. 9.1	772	167, 351. 44	68	12, 980. 43
California	. 887	211, 126, 02	170	75, 385. 21	656	127, 562. 38	61	8, 178. 4
San Diego	. 27	3, 068, 17	5	255. 23	22	2, 812. 94		
San Francisco	. 860	208, 057. 85	165	75, 129. 98	634	124, 749, 44	61	8, 178. 43
Oregon	. 156	5 2, 568 . 56	106	39, 380. 46	43	8, 386, 08	7	4, 802, 02
Southern Oregon	12	660, 95	12	660. 95		••••		
Oregon	1 1	3, 770. 80	20	1, 521, 21	30	2, 249. 59]	••••••
Willamette	1 1	48, 136, 81	74	37, 198. 30	13	6, 136, 49	.7	4, 802. 02
Washington-Puget sound	. 123	37, 072. 25	50	5, 669 27	73	31, 402, 98	1 !	

STATISTICS OF TRANSPORTATION.

COMPARATIVE STATISTICS—Continued.

TABLE 29.—FLEETS FOR THE TEN YEARS, 1880-1889—Continued.

1883.

CUSTOMS DISTRICTS.		TOTAL.	ST	EAMERS.	SAILI	NG VESSELS.	UNRIGO	ED CRAFT.
CUSIONS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	1, 169	326, 944. 94	349	134, 435. 75	812	186, 536. 21	8	5, 972.96
California	884	230, 168. 26	185	87, 293, 86	699	142, 874, 40		
	22		5	622. 63	17	735, 33		
San Diego	9	1, 357, 96 1, 071, 64	3	533. 90	6	537. 74		
San Francisco	842	225, 864, 51	174	85, 961. 13	668	139, 903, 38		
Humboldt	11	1, 874. 15	3	176. 20	8	1. 697. 95		
		50 00.1 00		00 455 04				
Oregon	145	52, 994. 69	102	39, 155. 01	35	7, 866, 70	8	5, 972.9
Southern Oregon	12	706, 15	12	706. 15	 -			
Oregon	46	3, 432. 44	22	1, 686. 07	24	1, 746. 37		• • • • • • • • • • • • • • • • • • • •
Willamette	87	48, 856. 10	68	36, 762, 79	11	6, 120. 33	8	5, 972.1
Washington—Puget sound	140	43, 781. 99	62	7, 986. 88	78	35, 795. 11		
		16	84.					
Total	1, 202	334, 188. 81	384	146, 561. 82	818	187, 626, 99		
California	875	233, 440. 22	185	97, 377. 34	690	136, 062. 88		
San Diego	14	344. 45	4	209, 31	10	135. 14		
Wilmington	11	1, 422, 54	3	533, 90	8	888. 64		
San Francisco	823	227, 673. 06	169	95, 620, 02	654	132, 053, 04		
Humboldt	27	4, 000. 17	9	1, 014. 11	18	2, 986. 06		
regon	163	50, 798. 48	121	40, 182. 07	42	10, 616. 41		
Southern Oregon	11	866. 34	11	866, 34				
Yaquina	5	1, 295. 29	5	1, 295. 29				
Oregon	57	3, 887. 45	30	2, 107. 43	27	1, 780, 02		
Willamette	90	44, 749, 40	75	35, 913. 01	15	8, 836. 39		
Vashington—Puget sound	164	49, 950. 11	78	9, 002. 41	86	40, 947. 70		
	<u>.</u>	16	885.		ц Т			
Total	1, 250	360, 110. 56	402	153, 808. 04	840	200, 329. 54	8	5, 972.
alifornia	900	251, 142. 60	194	101, 757. 24	706	149, 385. 36		
San Diego	11	380. 97	2	120. 58	9	260, 39		-'
Wilmington	12	831. 93	3	236. 55	9	595. 38		
San Francisco	854	246, 876, 05	180	100, 386. 00	674	146, 490, 05		
Humboldt	1 I	3, 053. 65	9	1. 014. 11	14	2, 039. 54		1
regon	184	59, 191. 81	129	42, 626. 54	47	10, 592. 29	8	5, 972
Southern Oregon	14	1, 554. 19	12	1, 417. 39	2	136, 80		
Yaquina	5	1, 307. 39	5	1, 307. 39		200.00		·
Oregon	66	4, 113. 55	35	2, 320. 26	31	1, 793. 29		
		-, -10.00	1	_, 020. 20	11 1		11	-
Willamette	99	52. 216. 68	77	37, 581. 50	14	8, 662. 2 0	8	5, 972.

STATISTICS OF TRANSPORTATION.

COMPARATIVE STATISTICS—Continued.

TABLE 29.—FLEETS FOR THE TEN YEARS, 1880-1889—Continued. 1889.

	· •	TOTAL.	ST	EAMERS.	BAILIK	G VESSELS.	UNRIGG	ED CRAFT.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonuage.
Total	1, 367	435, 004. 14	517	180, 496. 04	841	248, 429. 78	9	6, 078. 32
alifornia	957	314, 227. 08	249	122, 405. 03	708	191, 822. 05		
San Diego	. 30	1, 630, 92	8	1, 136, 01	22	494. 91		
Wilmington	. 19	1, 570. 68	7	889. 64	12	681. 04		· • • · • • • • • · · · · · · · · · · ·
San Francisco	. 880	306, 178. 34	222	119, 177. 69	658	187, 000. 65	i	• • • • • • • • • • • • • • • • • • •
Humboldt	. 28	4, 847. 14	12	1, 201. 69	16	3, 645. 45	·····	· • • • • • • • • • • • • • • • • • • •
regon	. 196	51, 238. 13	148	39, 543. 21	40	5, 721. 94	8	5, 972. 9
Southern Oregon	. 15	779, 11	13	660, 65	2	118. 46		
Yaquina	1 1	2, 360, 85	11	2, 360, 85	l		'	.
Oregon	. 72	5, 391. 03	40	8, 003. 96	32	2, 387. 07	1	• • • • • • • • · · · · · · · · · · · ·
Willamette	. 98	42, 707. 14	84	33, 517. 75	6	3, 216. 41	8	5, 972, 9
Vashington—Puget sound	214	69, 538. 93	120	18, 547. 80	93	50, 885. 79	1	106. 3
	RECAI	PITULATION	FOR THE T	EN YEARS.				
880	. 1, 124	270, 801. 75	305	110, 414. 61	752	148, 400. 41	67	11, 986. 7
881	. 1, 128	284, 425, 60	310	112, 434. 54	748	158, 940. 98	70	13, 050. 0
382	. 1, 166	300, 766. 83	326	120, 434. 94	772	167, 351. 44	68	1 2, 9 80. 4
	1, 169	326, 944. 94	349	134, 435, 75	812	186, 536. 21	8	5, 972. 9
383			384	146, 561, 82	818	187, 626. 99	l'	
	. 1, 202	334, 188. 81	904	,				
184	1	334, 188. 81 360, 110. 56	402	153, 808. 04	840	200, 329. 54	8	5, 672.
384 385	1, 250	•	11 1		840 829	200, 329. 54 184, 766. 45	8 8	•
384	1, 250 1, 253	360, 110, 56	402	153, 808. 04		•	11	5, 972.
883	. 1, 250 . 1, 253 . 1, 217	360, 110, 56 347, 059, 73	402 416	153, 808. 04 156, 320. 30	829	184, 766. 45	8	5, 672. 5, 972. 5, 972. 5, 972.

TABLE 30.—AGGREGATES AND AVERAGES FOR THE TEN YEARS, 1880-1889—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL VESSELS REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889.

		1880			1881			1882	'		1888			1884		
CUSTOMS DISTRICTS.	37	Tonna	ge.		Tonna	ge.		Tonna	ge.		Tonna	go.	,,	Tonna	ge.	
	Num- ber.	Total.	Aver-	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	
Total	1, 124	270, 801. 75	240. 93	1, 128	284, 425. 60	252, 15	1, 166	300, 766. 83	257. 95	1, 169	326, 944. 94	279. 68	1, 202	334, 188. 81	278. 0	
California	884	202, 114, 30	228. 64	868	202, 906, 59	233. 76	887	211, 126, 02	238. 02	884	230, 168. 26	260. 37	875	233, 440. 22	266. 7	
San Diego Wilmington	17	975. 26	57. 37	21	1, 053. 94	50. 19	27	3, 068. 17	113. 64	22	1, 357. 96 1, 071, 64	61. 73 119. 07	14	344. 45 1, 422. 54	24. 60 129. 3	
San Francisco Humboldt	867	201, 139. 04	231.99	847	201, 852. 65	238. 31	860	208, 057. 85	241.93	842 11	225, 864. 51 1. 874. 15	268. 25 170. 38	823 27	227, 673, 06 4, 000, 17	276. 6 148. 1	
Oregon	135	39, 657. 63	293. 76	143	43, 500. 79	304. 20	156	52, 568. 56	336. 98	145	52, 994. 69	365. 48	163	50, 798. 48	311.6	
Southern Oregon Yaquina	12	662. 09	55, 17	12	661. 17	55. 10	12	660. 95	55. 08	12	706. 15	58. 85	11 5	866. 34 1, 295, 29	78. 70 259. 0	
Oregon	46	2, 360. 79	51. 32	44	2, 270, 04	51. 59	50	3, 770, 80	75, 42	46	3, 432, 44	74.62	57	3, 887. 45	68. 2	
Willamette	77	36, 684. 75	475. 78	87	40, 569. 58	466. 32	94	48, 136. 81	512.09	87	48. 856. 10	561.56	90	44, 749. 40	497. 2	
Washington — Puget sound.	105	29, 029. 82	276, 47	117	38, 018. 22	324. 94	123	37, 072. 25	301.40	140	43, 781. 99	312.73	164	49, 950. 11	304. 5	
		1885		:	1886			1887			1888			1889		
CUSTOMS DISTRICTS.		Tonna	ge.		Touns	ıge.		Tonna	nge.		Tonna	ıge.		Tonnag	uge.	
	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	A ver-	
Total	1, 250	360, 110. 56	288. 09	1, 253	347,059.73	274. 98	1, 217	355, 814, 58	292. 37	1, 293	390, 173. 18	308. 72	1,367	435, 004. 14	318. 2	
California	900	251, 142. 60	279. 05	885	248, 132. 93	280. 38	864	254, 092, 29	294. 09	917	281, 131. 83	306, 58	957	314, 227. 08	328. 3	
San Diego	11	880. 97	34.63	13	203.00	15. 62	21	2, 519. 64	119.98	31	2, 167. 62	69. 92	30	1, 630. 92	54. 3	
Wilmington	12	831. 93	69. 33	13	919. 70	70.75	15	1, 737. 64	115. 84	18	2, 598. 41	144. 36	19	1, 570. 68	82. 6	
San Francisco	854	246, 876. 05	289. 08	833	243, 413. 77	292. 21	803	246, 699. 65	307. 22	837	271, 063, 19	323. 85	880	306, 178. 34	347. 9	
Humboldt	23	3, 053. 65	132. 77	26	3, 596. 46	138, 33	25	3, 135. 36	125. 41	31	5, 302, 61	171.05	28	4, 847. 14	173. 1	
Oregon	184	59, 191. 81	321. 69	191	56, 806. 43	207. 42	188	52, 261. 69	277. 99	185	53, 317. 28	288. 20	196	51, 238 . 13	261. 4	
Southern Oregon	14	1, 554. 19	111.01	14	763. 07	54. 51	12	554. 39	46. 20	12	548. 10	45. 68	15	779. 11	51.9	
Yaquina	5	1, 307. 30	261.48	6	1, 466. 59	234. 43	10	3, 332. 84	333. 28	9	2, 202. 75	244. 75	11	2, 360. 85	214.6	
Oregon	66	4, 113. 55	62. 33	68	2, 816. 20	41. 41	65	3, 352. 49	51.58	67	4, 462. 93	66. 61	72	5, 391. 03	74.8	
Willamette	99	52, 216. 68	527.44	103	51, 820. 57	503.11	101	45, 021. 97	445. 76	97	46, 103. 50	475. 29	98	42, 707. 14	435. 7	
Washington — Puget sound.	166	49, 776, 15	299. 86	177	42, 120. 37	237. 97	165	49, 460. 60	299. 76	191	64, 724. 07	338. 87	214	69, 538. 93	324.9	

TABLE 31.—AGGREGATES AND AVERAGES FOR THE TEN YEARS, 1880-1889—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL STEAMERS REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889.

1		1880			1881		1	1882			1888			1884	
CUSTOMS DISTRICTS.	N	Tonna	ge.	N	Tonna	ge.	N	Tonna	ge.	N	Tonnag	7е. 1	N	Tonna	ge.
	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	Num- ber.	Total.	A TRE
Total	305	110, 414. 61	362. 02	310	112, 434. 54	362. 69	326	120, 484. 94	369. 43	349	134, 435. 75	385. 20	384	146, 561. 82	1
California	171	75, 965. 35	444. 24	168	75, 336, 06	448. 43	170	75, 385, 21	443. 44	185	87, 293. 86	471.86	185	97, 377. 34	524
San Diego	1	147. 94	78. 97	 2	147.94	73. 97	5	255. 23	51.05	5 3	622. 6 3	124. 53	4 3	209. 31	,
Wilmington San Francisco Humboldt	169	75, 817. 41	448. 62	166	75, 188. 12	452. 94	165	75, 129. 98	455.33	174	533, 90 85, 961, 13 176, 20	177. 97 494. 03 58. 73	169 9	533. 90 95, 620. 02 1, 014. 11	565.
Oregon	91	28, 808. 00	316. 57	98	31, 761. 16	324. 09	106	39, 380. 46	371. 51	102	39, 155, 01	383. 87	121	40, 182. 07	322
Southern Oregon	12	662. 09	55. 17	12	661. 17	55. 10	12	660. 95	55. 08	12	706. 15	58. 85	11	866, 34	1
Yaquina	1 1	l		dI	اا		·		·····.	 	i	l,	5	1, 295. 29	1 -
Oregon	17	1, 037. 86	61.05	18	1, 399. 90	77.77	20	1, 521. 21	76. 06	22	1, 686. 07	76.64	30	2, 107. 43	70.
Willamette	62	27, 108. 05	437. 23	68	29, 700. 09	436.77	74	37, 198, 30	502. 68	; 6 8	36, 762. 79	540. 63	75	35, 913 . 01	478.
Washington — Puget sound.	43	5, 641. 26	131. 19	44	5, 337. 32	121.30	50	5, 669. 27	113. 39	62	7, 986, 88	128. 82	78	9, 002. 41	115.
		1885	_		1886			1887			1888			1889	_
CUSTOMS DISTRICTS.		Tonna	ge.		Tonna	ge.		Tonna	ge.		Tonnag	ζ θ.		Tonna	ge.
İ	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Average.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver
Total	402	153, 808. 04	382. 61	416	156, 320. 30	375. 77	426	160, 139. 75	375. 91	459	168, 268, 58	366. 60	517	180, 496. 04	349.
California	194	101, 757. 24	524. 52	198	103, 591. 98	523. 19	203	111, 049. 41	547. 04	225	115, 976. 96	515. 45	249	122, 405. 03	491.
San Diego	2	120. 58	60. 29		84. 16	17. 08		443. 45	110.86	- -	1, 088. 50	155. 50	8	1, 136. 01	142
Wilmington	i - :		78. 85	! 3	02020	102.64	3		102.64	. 5	580. 95	116.19	7	1, 136. 01 889. 64	127.
San Francisco	_	100, 386. 00	557.70	183	102, 178. 08	558.35	187	109, 606. 65		204	113, 725. 12	557.48	222	119, 177. 69	536.
Humboldt	9	1, 014. 11		10	1, 071. 81	107. 18	9	i '	76. 82	9	582, 39	64.71	12	1, 201. 60	100.1
)regon	129	42, 626. 54	330. 44	132	42, 517. 08	322, 10	137	38.697.60	282.46	136	40, 616. 88	298. 65	148	89, 543. 21	267.
Southern Oregon	12	1, 417, 39	118.12	11	608.31	55.30	11	538. 08	48. 92	12	548. 10	45.68	13	660. 65	50.
Yaquina	1	1, 307. 39		6	1, 406, 59		10	3. 332. 84	333. 28	9	2, 202. 75	244.75	11	2 , 36 0. 85	214.
Oregon	35	2, 320. 26		34			33	2, 318. 73	1 1	34	2, 188. 38	64. 36	40	3, 003. 96	75.
Willamette	77	37. 581. 50	1	81	38, 341. 01	, 1	83	32, 507. 95	391.66	81	35, 677. 65	440.46	84	33, 517. 75	
Washington — Puget sound.	79	9, 424. 26	119. 29	86	10, 211. 24	118.74	86	10, 392, 74	120, 85	98	11, 674. 74	11 9. 13 :	120	18, 547. 80	154.

TABLE 39.—AGGREGATES AND AVERAGES FOR THE TEN YEARS, 1880-1889—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL SAILING VESSELS REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889.

	I	1860	:	:	1881		İ	1882		<u> </u>	1888			1884	
CUSTOMS DISTRICTS.		Tonna	ge.		Tonna	ge.		Tonna	ge.		Tonna	ge.		Tonna	ge.
	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Average.	Num- ber.	Total.	Average.	Num- ber.	Total.	Average.
Total	752	148, 400. 41	197.34	748	158, 940. 98	212. 49	772	167, 351. 44	216. 78	812	186, 586. 21	229. 72	818	187, 626. 99	229. 3
California		117, 970. 52	180. 94	639	119, 392, 10	186. 84	656	127, 562. 38	194. 45	699	142, 874. 40	204. 40	690	136, 062. 88	197. 1
San Diego Wilmington	15	827. 32	55. 15	19	906.00	47. 68	22	2, 812. 94	127. 86	17	735. 83 537. 74	43. 25 89. 62	10	135. 14 888. 64	13.5
San Francisco Humboldt	637	117, 143. 20	183. 90	620	118, 486. 10	191. 11	634	124, 749. 44	196.77	66 8 8	139, 903. 38 1, 697. 95	209. 44 212. 24	654 18	132, 053. 04 2, 986. 06	201. 9: 165. 8:
Oregon	38	7, 041, 33	185, 30	37	6, 906. 41	186. 66	43	8, 386. 08	195.03	35	7, 866. 70	224.76	42	10, 616. 41	252. 7
Southern Oregon	29	1. 322. 93	45. 62	26	870. 14	33. 47	 30	2, 249, 59	74.99	24	1, 746, 37	72. 77	27	1, 780, 02	65. 9
Oregon	9	5, 718. 40	635. 38	11	6, 036. 27	548. 75	13	6, 136. 49	472.04	11	6, 120. 33	556. 39	15	8, 836. 39	589.0
Washington — Puget sound.	62	23, 388. 56	877. 23	72	32, 642. 47	453. 37	73	81, 402. 98	430. 18	78	85, 795. 11	458. 91	86	40, 947. 70	476. 1
		1885			1886			1887			1888			1889	
CUSTOMS DISTRICTS.	i i	Tonna	ge.		Tonna	ge.	1,	Tonna	ge.		Tonna	ge.		Tonna	ge.
	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-
Total	840	200, 329. 54	238. 49	829	184, 766. 45	222.88	783	189, 701. 85	242. 28	826	224, 931. 62	272. 31	841	248, 429. 78	295. 4
California	706	149, 385. 36	211.59	687	144, 540. 95	210. 39	661	143, 042. 88	216. 40	692	165, 154, 87	238. 66	708	191, 822. 05	270. 9
San Diego	9	260. 39	28. 93	11	168. 84	15. 35	17	2, 076. 19	122, 13	24	1, 079. 12	44. 96	22	494. 91	22. 50
Wilmington	9	595. 38	66, 15	10	611. 77	61, 18	12	1, 429. 71	119. 14	13	2, 017. 46	155. 19	12	681.04	56.78
San Francisco	674	146, 490. 05	217. 34	650	141, 235, 69	217. 29	616	137, 093. 00	222. 55	633	157, 338. 07	248. 56	658	187, 000. 65	284. 20
Humboldt	14	2, 039. 54	145.68	16	2, 524. 65	157. 79	16	2, 443. 98	1 52. 75	22	4, 720. 22	214. 56	16	3, 645, 45	227. 8
Oregon	47	10, 592. 29	225. 37	- 51	8, 316, 37	163.07	43	7, 591. 11	176. 54	41	6, 727. 42	164.08	40	5, 721. 94	143. 0
Southern Oregon	2	136, 80	68, 40	3	154. 76	51. 59	1	16. 31	16. 31				2	118.46	59. 2
Oregon	31	1, 793. 29	57. 85	34	655. 03	19. 27	32	1, 033, 76	32. 31	33	2, 274. 55	68. 93	32	2, 387. 07	74.60
Willamette	14	8, 662. 20	618. 73	14	7, 506. 58	536. 18	10	6, 541. 04	654. 10	8	4, 452. 87	556. 61	6	3, 216, 41	536.0
Washington — Puget	87	40, 351, 80	463.81	91	31, 909. 13	350. 65	79	39, 067. 86	494. 58	93	53, 049, 38	570. 42	93	50, 885. 79	547. 10

TABLE 33.—AGGREGATES AND AVERAGES FOR THE TEN YEARS, 1880-1889—NUMBER, AGGREGATE TONNAGE, AND AVERAGE TONNAGE OF ALL UNRIGGED CRAFT REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889.

		1880) .	1881			1882	•		1888		1884			
CUSTOMS DISTRICTS.		Tonns	ıge.		Tonna			Tonns	ıge.		Tonn	age.		Tonnag	ge.	
	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver- age.	Num ber.	Total.	Average.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver- age.	
Total	67	11, 986. 73	178. 91	70	13, 050. 08	186. 43	68	12, 980. 45	190.89	8	5, 972. 98	746. 62				
San Francisco, Califor- nia.	61	8, 178. 43	134. 07	61	8, 178. 43	134. 07	61	8, 178. 43	184. 07							
Willamette, Oregon Puget sound, Washing-	6	3, 808. 30	634. 73	8	4, 833. 22 38. 43	604. 15 38. 43	7	4, 802. 02	686, 00	8	5, 972. 98	746. 62				
		1885 Tonna	ge.		1886 Tonna	ge.	1887 Tonnage.				1888 Tonna	ge.		1889 Tonnage.		
CUSTOMS DISTRICTS.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver- age.	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	Num- ber.	Total.	Aver-	
Total	8	5, 972. 98	746. 62	8	5, 972. 98	746. 62	8	5, 972. 98	746. 62	8	5, 972. 98	746. 62	9	6, 078. 32	675. 37	
San Francisco, Califor- nia.																
Willamette, Oregon Puget sound, Washing- ton.	8	5, 972. 98	746. 62	8	5, 972. 98	746. 62	8	5, 972. 98	746, 62	8	5, 972. 98	746. 62	8 1	5, 972. 98 105. 34	746.65 166, 34	

TABLE 34.—FLUCTUATIONS FOR THE TEN YEARS, 1880-1889—AVERAGE ANNUAL NUMBER OF ALL CRAFT AND AVERAGE ANNUAL TONNAGE REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889, TOGETHER WITH THE INDICATED YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

			FLUCT	UATION	IN NUM	BER.			PLUCTUATIONS IN TONNAGE.									
CUSTOMS DISTRICTS.	Annual average number	ave	ghest ove rage.	be	west low rage.		osest verage.	Fluc- tuation	Annual average regis-		ighest above cerage.	l t	owest elow erage.	to	losest iverage.	Fluc- tuation		
	of vessels regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	in num- ber.	tered tonnage.	Year.	Tonnage.	Year.	Tonnage.	Year.	Tonnage.	in ton- nage.		
Total	1, 217	1889	1, 367	1880	1, 124	1887	1, 217	243	341, 429	1889	435, 004	1880	270, 902	1886	347, 060	164, 202		
California	892	1889	957	1887	864	1882	887	93	242, 848	1889	314, 227	1880	202, 114	1886	248, 133	112,113		
San Diego	21	1888	31	1885	11	1881	21	20	1, 370	1882	3, 068	1886	203	1883	1, 358	2, 865		
Wilmington	14	1889	19	1883	9	1886	13	10	1,450	1888	2, 598	1885	832	1884	1, 423	1,766		
San Francisco	845	1889	880	1887	803	1881	847	77	237, 882	1889	306, 178	1880	201, 139	1886	243, 414	105,030		
Humboldt	24	1888	31	1883	11	1887	25	20	3, 687	1888	5, 303	1883	1, 874	1886	3, 596	3, 429		
Oregon	169	1889	196	1880	135	1884	163	61	51, 234	1885	59, 192	1880	39, 658	1889	51, 238	19, 534		
Southern Oregon	13	1889	15	1884	11	1,880	12	4	776	1885	1, 554	1888	548	1889	779	1,006		
Yaquina	8	1889	11	1884	5	1888	9	6	1,984	1887	3, 333	1884	1, 293	1888	2, 203	2,098		
Oregon	58	1889	72	1881	44	1884	57	28	3, 586	1889	5, 391	1881	2, 270	1883	3, 432	3, 121		
Willamette	93	1886	103	1880	77	1882	94	. 26	45, 682	1885	52, 217	1880	36, 635	1888	46, 104	15, 562		
Washington-Puget sound	156	1889	214	1880	105	1884	. 164	109	47, 347	1889	69, 539	1880	29, 030	1887	49, 461	40, 509		

COMPARATIVE STATISTICS—Continued.

TABLE 35.—FLUCTUATIONS FOR THE TEN YEARS, 1880-1889—AVERAGE ANNUAL NUMBER OF STEAMERS AND AVERAGE ANNUAL TONNAGE REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889, TOGETHER WITH THE INDICATED YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

		Fl.	UCTUATI	ons in	NUMBER	•					FLUCTUATI	ONS IN	TONNAGE.			
CUSTOMS DISTRICTS.	Annual average number of vessels	ave	chest ove rage.	be	west dow rage.		osest verage.	Fluc- tuation	Annual average regis-	(a	ighest bove erage.	1	owest below verage.		losest verage.	Fluc- tuation
	regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	ber.	tered tennage.	Year.	Tonnage.	Year.	Tonnage.	Year.	Tonnage.	nage.
Total	389	1889	517	1880	305	1884	384	212	144, 331	1889	180, 496	1880	110, 415	1884	146, 562	70, 681
California	195	1880	249	1881	168	1885	194	81	96, 614	1889	122, 405	1881	75, 336	1884	97, 377	47,000
San Diego	4	1889	8	1880	2	1884	4	6	421	1889	1, 136	1886	34	1887	443	1, 10
Wilmington		1889	7	1883	3	1883	3	4	484	1889	890	1885	237	1883	534	65
San Francisco	182	1889	222	1882	165	1886	183	57	95, 279	1889	119, 178	1882	75, 130	1884	95, 620	44, 04
Humboldt	9	1889	12	1883	3	1884	9	9	822	1889	1, 202	1883	176	1887	691	1, 02
Oregon	120	1889	148	1880	91	1884	121	57	38, 329	1885	42, 627	1880	28, 808	1887	38, 698	13, 81
Southern Oregon	12	1880	13	1884	11	1880	12	2	733	1885	1, 417	1887	538	1883	706	871
Yaquina	8 .	1889	11	1884	5	1888	9	6	1, 984	1887	3, 333	1884	1, 295	1888	2, 203	2, 03
Oregon	28	1889	40	1880	17	1884	30	23	1,974	1889	3,004	1880	1,038	1884	2, 107	1, 96
Willamette	75	1889	84	1880	62	1884	75	22	34, 431	1886	38, 341	1880	27, 108	1889	33, 518	11, 23
Washington—Puget sound	75	1889	120	1880	43	1884	78	77	0, 389	1889	18, 548	1881	5, 337	1885	9, 424	13, 21

TABLE 36.—FLUCTUATIONS FOR THE TEN YEARS, 1880-1889—AVERAGE ANNUAL NUMBER OF SAILING VESSELS AND AVERAGE ANNUAL TONNAGE REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889, TOGETHER WITH THE INDICATED YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

		FL	CCTUATIO	ONS IN	NUMBER.			1			FLUCTUATI	ONS IN	TONNAGE.			
CUSTOMS DISTRICTS.	Annual average number	at	ghest ove rage.	be	west low rage.		eest erage.	Fluc- tuation	Annual average regis-		ighest vove erage.	1	owest below rerage.		losest average.	Fluc-
	of vessels regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	in num- ber.	tered tonnage.	Year.	Tonnage.	Year.	Tonnage.	Year.	Tonnage.	in ton- nage.
Total	802	1889	841	1881	748	1883	812	93	189, 702	1889	248, 480	1880	148, 400	1887	189, 702	100, 030
California	679	1889	708	1881	639	1886	687	89	143, 781	1889	191, 822	1880	117, 971	1887	143, 043	73, 85
San-Diego	17	1888	24	1885	9	1883	17	15	950	1882	2, 813	1884	135	1881	906	2, 678
Wilmington		1888	13	1883	6	1886	10	7	966	1888	2, 017	1883	538	1884	889	1, 471
San Francisco	. 644	1885	674	1887	616	188€	650	58	140, 149	1889	187, 001	1880	117, 143	1883	139, 903	69, 858
Humboldt	16	1888	22	1889	8	1886	16	14	2, 865	1888	4, 720	1883	1, 698	1884	2, 986	3, 02
Oregon	42	1886	51	1883	35	1884	42	16	7, 977	1884	10, 616	1889	5, 722	1883	7, 867	4, 894
Southern Oregon	2	1886	3	1887	1	1885	2	2	107	1886	155	1887	16	1889	118	139
Oregon	30	1886	34	1883	24	1882	30	10	1,611	1889	2, 387	1886	655	1883	1, 746	1, 73
Willamette	11	1884	15	1889	6	1881	11	9	6, 323	1884	8, 836	1889	3, 216	1882	6, 136	5, 620
Washington—Puget sound	81	1888	93	1880	62	1887	79	31	37, 944	1888	53, 049	1880	23, 389	1887	39, 068	29, 660

COMPARATIVE STATISTICS—Continued.

TABLE 37.—FLUCTUATIONS FOR THE TEN YEARS, 1880-1889—AVERAGE ANNUAL NUMBER OF UNRIGGED CRAFT AND AVERAGE ANNUAL TONNAGE REGISTERED AT THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889, TOGETHER WITH THE INDICATED YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

	·		FLUCT	UATION	S IN NUI	UBER.				'	FLUCT	UATIO	NS IN TONN	AGE.		
CUSTOMS DISTRICTS.	Annual average number	ave	ghest bove erage.	be	west slow srage.		osest verage.	Fluc- tuation			ighest above erage.	'i 1	owest below verage.		losest iverage.	Fluc- tuation
	of vessels regis- tered.	Year.	Num- ber.	Year	Num- ber.	Year.	Num- ber.	ber.	tered tonnage.	Year.	Tonnage.	Year.	Tonnage.	Year.	Tonnage.	in ton- nage.
Total	28	1881	70	1883	8	1889	9	62	8, 218	1881	13, 050	1883	5, 973	1889	6. 078	7,077
San Francisco	61								8, 178							1
Willamette, Oregon	8		 	1880	6	1881	8	2	5, 476	1883	5, 973	1880	3,808	1883	5, 973	2, 165
Puget sound, Washington	1	 		- 	 			<u> </u> 	72	1889	105	1881	38	1889	105	67

TABLE 38.—SHIPBUILDING FOR THE TEN YEARS, 1880-1889—NUMBER AND TONNAGE OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT BUILT IN THE CUSTOMS DISTRICTS OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889.

1880.

	1	OTAL.	STI	LAMERS.	BAILING	VESSELS.	UNRIGGI	ED CRAPT.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonuage.
Total	41	8, 943. 04	25	7, 642. 61	15	937. 44	1	362.99
California—San Francisco	18	5, 795. 16	7	4, 948. 85	11	846. 31		•••••
Oregon	16	2, 465. 56	13	2, 027. 40	2	75. 17	1	362.9
Southern Oregon	. 2	56. 33	1	5. 43	1	50. 90		
Oregon	2	46. 84	1	22.57	1	24. 27		
Willamette	12	2, 362. 39	11	1, 999. 40			. 1	362. 9
Washington—Puget sound	7	682. 32	5	666.36	2	15. 96		
		1881.		•••	-			
Total	58	11, 417. 49	21	3, 010. 41	35	7, 382. 15	2	1, 024. 9
California—San Francisco	26	4, 555. 70	5	1, 358. 62	21	3, 197. 08		
Oregon	22	4, 330. 89	13	1, 616. 50	× 7	1, 689. 46	2	1, 024. 9
Southern Oregon	1	388. 59			,1	388. 59		
Oregon	4	303.41	2	280. 74	2	22. 67		l
Willamette	17	3, 638. 89	11	1, 335. 76	. 4	1, 278. 20	2	1, 024. 9
Washington—Puget sound	10	2, 530. 90	3	35. 29	7	2, 495. 61		
		1882.						
Total	74	15, 770. 52	28	6, 727. 35	46	9, 043. 17		· · · · · · · · · · · · · · · · · · ·
California	36	6, 997. 62 •	11	3, 620. 53	25	3, 377. 09		
San Diego	2	265, 90	1	18, 56	1	247. 34		
San Francisco.	34	6, 731. 72	10	3, 601. 97	24	3, 129. 75		•••••
Oregon	20	4, 835. 71	10	2, 699. 81	10	2, 135. 90		
Southern Oregon	6	1, 068. 29			6	1, 068. 29		

614. 32

3, 153, 10

3, 937, 19

18

Washington—Puget sound

222.86

407.01

2, 476, 95

6

391. 46 676. 15

3, 530, 18

2

11

STATISTICS OF TRANSPORTATION.

COMPARATIVE STATISTICS-Continued.

TABLE 38.—SHIPBUILDING FOR THE TEN YEARS, ALL CRAFT, 1880-1889-Continued.

		1986.						
	7	OTAL	ı. STE	AMERO.	BAILING	VESSELS.	UNBIGG	D CRAPT.
CUSTONS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Touneg
Total	58	5, 913. 92	28	3, 023. 31	36	2,890,61	-	
difornia	29	3, 084. 22		2, 089, 24	20	1,044.98	4	
San Diego	2	26. 12			2	26, 12	* *****	
San Francisco	25	2, 855, 14	8	1, 901, 54	17	673, 60		
Humboldt	2	202.96	1	57.70	1	145 26		
egon	16	1, 351. 49		624. 96	7	726, 63	,	
Southern Oregon	2	610. 16			3	610. 18		
Oragon	. 5	138, 40	1	33. 62	4	103, 38		
Willamette	9	604, 93	8	891.84	i	13. 66		}
ashington—Paget sound	13	1, 478, 21	5	350. 21	8	1. 119. 00		
^		1987.						
Total	71	9, 106, 24	32	3, 750, 45	39	5, 355. 79		
lifornia	26	4, 388. 04	12	2, 241, 14	24	2, 148. 90		
San Diego	1	8, 28			2	8, 28	-	
San Francisco	33	3, 756, 45	12	2, 241, 14	21	1, 517, 31		1 1
Humboldt	3	621.31			2	621. 31		
gon	1,1	1, 227. 17	14	1 117 48	4	109, 69		
Southern Oregon	3	263, 10	2	174, 27	1	88, 83	-	
•	1	85.49		65. 49	1		*****	
Yaquine	6	341.63	5	320, 77		20, 80		******
Willamette	6	556.95	0	556. 95		20.80		
hahington—Huget sound	19	3, 491, 03		391. 83	ii	3, 099, 20		
		1888.						-
Total	104	21, 956. 43	55	12, 710. 22		0,140.87	1	1
ifornia	60	11, 490, 77	28	8, 683. 04	32	2, 897. 78		·
San Diego	6	1007,700	4	745, 80	2	47. 23		
Wilmington	8	75. 24	1	55, 14	2 1	38. 76		
San Françisco	47	9, 687. 31	22	7, 891. 00	25	1, 795, 71		
Humboldt	4	935. 19	1	9. 16	3	926, 08		
gna	23	4, 702. 19	17	8, 141, 59	6	1, 500, 00	 	
Routhern Oregon	3	651.75	2	3007700	1	100.00		
Yaquina	1	91.56	t	91.56	[].			
Oregon	10	1, 302. 23	5	238, 59	15	1, 083, 74		.,
Willamette	9	2, 656. 65	9	2, 666. 35				
nabington—Paget sound	21	5, 763, 47	10	883. 59	10	4, 772, 54	1	,

COMPARATIVE STATISTICS—Continued.

TABLE 38.—SHIPBUILDING FOR THE TEN YEARS, ALL CRAFT, 1880-1889—Continued. 1889.

	T	OTAL.	STE	AMERS.	BAILING	VESSELS.	UNRIGGED CRAFT.
CUSTOMS DISTRICTS.	Number.	Tounage.	Number.	Tonnage.	Number.	Tonnage.	Number. Tonnage.
Total	110	17, 909. 48	71	12, 734. 30	39	5, 175. 18	
California	55	9, 497. 96	34	7, 790. 70	21	1, 707. 26	
San Diego	2	38. 59			2	38. 59	
San Francisco	48	8, 606, 65	31	7, 551. 16	17	1, 055. 49	ľ
Humboldt	5	852. 72	3	239. 54	2	613. 18	
Oregon	30	4, 159. 91	21	2, 873. 36	9	1, 286. 55	'
Southern Oregou	- 4	1, 169. 82			4	1, 169. 82	
Yaquina	3	220. 11	3	220. 11			ii
Огедоц	13	544. 42	8 ,	427.69	5	116. 73	
Willamette		2, 225. 56	10	2, 225. 56		••••••	
Washington—Puget sound	25	4, 251. 61	16	2, 070. 24	9	2, 181. 37	

RECAPITULATION FOR THE TEN YEARS.

Total for 10 years	764	129, 368. 73	369	68, 351. 18	390	58, 353, 33	5	2, 664. 22
1880	41	8, 943. 04	25	7, 642. 61	15	937. 44	1	862. 99
1881	58	11, 417, 49	21	3, 010. 41	35	7, 382. 15	2	1, 024. 93
1882	74	15, 770. 52	28	6, 727. 35	46	9, 043. 17		
1883	91	16, 737, 97	34	4, 019. 17	56	11, 547. 84	1	1, 170. 96
1884	84	10, 612, 36	42	5, 865. 99	42	4, 746. 37	!	
1885	73	11, 001. 28	38	8, 867. 37	35	2, 133. 91	ļ ¹	
1886	58	5, 913, 92	23	3, 023. 31	35	2, 890. 61		
1887	71	9, 106, 24	32	3, 750. 45	39	5, 355. 79	'	.
1888	104	21, 956, 43	55	12, 710, 22	48	9, 140, 87	1 ;	105. 34
1889	110	17. 909. 48	71	12, 734. 30	39	5, 175, 18	[:]	

STATISTICS OF TRANSPORTATION.

COMPARATIVE STATISTICS—Continued.

TABLE 89.—SHIPBUILDING FOR THE TEN YEARS, 1880-1889—NUMBER AND TONNAGE OF ALL STEAMERS BUILT IN EACH CUSTOMS DISTRICT OF THE PACIFIC COAST DURING THE TEN YEARS 1880-1889, CLASSIFIED AS PROPELLERS AND SIDE-WHEEL AND STERN-WHEEL STEAMERS.

1880.

		1000.						
				METHODS OF	PROPULSIO:	٧.		
CUSTOMS DISTRICTS.	Alle	teamers.	Pro	peller.	Side	-wheel.	Stern	-w heel.
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	25	7, 642. 61	10	402. 48	9	5, 804. 35	6	1, 435.7
alifornia—San Francisco	7	4, 948. 85	4	264. 26	2	4, 630. 01	1	54. 5
regon	13	2, 027. 40	4	75. 52	6	701.68	3	1, 250. 2
Southern Oregon	1	5. 43	1	5. 43				
Oregon		22. 57	1	22. 57				
Willamette		1, 999 . 40	2	47. 52	6	701. 68	3	1, 250. 2
Vashington—Puget sound	5	666, 36	2	62, 70	1	472. 6 6	2	131.
		1881.						
Total	21	3, 010. 41	10	887. 12	4	325.06	7	1, 798.
alifornia—San Francisco	. 5	1, 358. 62	3	422. 08		•••••	2	936.
regon	13	1, 616. 50	4	429.75	4	325. 06	5	861
Oregon	2	280.74	1	23. 06	į		1	257
Willamette	11	1, 335. 76	3	406, 69	4	325, 06	4	604
Vashington—Puget sound	3	35. 29	3	85. 29	ļ			
		1882.						
Total	28	6, 727. 35	15	3, 915. 90	3	253 . 10	10	2, 558
alifornia	11	3, 62 0. 53	8	3, 442. 91	2	163. 33	1	14
San Diego		18. 56	 	•••••	. 1	18. 56		. :
San Francisco	10	3, 601. 97	8	3, 442. 91	1	144. 77	1	14
regon	,	2, 699. 81	3	286. 09	1	89. 77		2, 32
Oregon Willamette	4	222. 86 2, 476. 95	2	25. 38 2 6 0. 71	1	89. 77	2	197 2, 120
Vashington —Puget sound	7	407. 01		186. 90			3	220
•		1883.	<u>'</u>			•		·
Total	34	4, 019. 17	27	3, 097. 03			7	929
alifornia—San Francisco	11	2, 408. 96	10	2, 375. 23			1	33
regon	14	878. 09	11	438. 23			3	439
Southern Oregon	1	58. 74	1	58. 74			1	·
Oregon	,	562. 47	7	290. 29	,		2	272
Willamette	4	256. 88	3	89. 20			1	167
		! !			. 1			
Washington—Puget sound	9	732. 12	6	283. 57		•••••••	3	448

COMPARATIVE STATISTICS—Continued.

TABLE 89.—SHIPBUILDING FOR THE TEN YEARS, STEAMERS, 1880-1889-Continued.

1884.

•		1884.						
				METHODS OF	PROPULSIO	N.		
CUSTOMS DISTRICTS.	Alls	teamers.		peller.	Side	-wheel.	Stern	-wheel.
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	42	5, 865. 99	24	1, 428. 00	6	2, 583. 37	12	1, 854. 6
alifornia	13	3, 963. 79	7	860.66	2	2, 182. 37	4	920.7
San Francisco	12	3, 880. 32	7	860. 66	2	2, 182. 37	3	837. 2
Humboldt	1	83. 47	ļ	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1	83. 4
regon		976. 93	10	370.06	4	4 01. 0 0	1	205. (
Southern Oregon	1	104. 50	1	104. 50		•		
Oregon		317.01	5	111. 14	٠ا	• • • • • • • • • • • • • • • • • • • •	1	205. 8
Willamette	8	555. 42	4	154. 42	4	401.00		
Vashington—Puget sound	14	925. 27	· i	197. 28		•••••	7	727.8
		1885.	<u>-</u>				<u></u>	
			1					
Total	38	8, 867. 37	22	3, 219. 04	5	2, 998. 51	11	2, 649.
alifornia—San Francisco	14	4, 764. 02	8	1, 773. 89	1	1, 257, 14	5	1, 732.
regon		3, 075. 35	10	978. 35	3	1, 685. 64	3	411.
Southern Oregon	2	208. 91	2	208. 91		••••••••••••		
Oregon	5	347. 61 2, 518. 83	4	317. 08 452. 36	3	1, 685. 64	1 2	30. 8 380. 8
Vashington – Puget sound	8	1, 028. 00	4	466. 80	1	55. 73	3	505.
	<u>'</u>	1886.	"				11	
Total	. 23	3, 023. 31	13	1, 145. 71			10	1, 877. 0
alifornia	9	2, 039, 24	=	818. 74	-	· · - · · · · · · · · · · · · · · · · ·	5	1, 220.
		<u>.</u>	- 4	818.74	I		·	1, 162.
San Francisco	. 8	1, 981. 54 57. 70		010. /%			1	57.1
regon	9	624. 86	6	155. 88			3	46 8. 9
Oregon	1	83.02	1	33. 02				
Willamette	. 8	591. 84	5	122. 86	: ::		3	468.1
Vashington—Puget sound	. 5	35 9 . 21	3	171.09			. 2	188.
		1887.						
Total	32	3, 750. 45	26	2, 720. 48	2	347. 62		682.
alifornia—San Franciscy	=	2. 241. 14	11	1, 932, 60	1	308. 54	.1	
regon		1, 117. 48	11	621. 26	1	39. 08	2	457.
Southern Oregon		174. 27	2	174. 27	ļ 			-
Yaquina		65. 49	1	65. 49	ļ		.,	
Oregon	. 5	320. 77	5	320.77	ļ		· · · · · · · · · · · · · · · · · · ·	
Willamette	. 6	556, 95	3	60. 73	1	39. 08	2	457.
Washington—Puget sound	6	391.83		166. 62			. 2	225, 2

COMPARATIVE STATISTICS—Continued.

TABLE **39.**--SHIPBUILDING FOR THE TEN YEARS, STEAMERS, 1880-1889—Continued. 1888.

			1	METHODS OF	PROPULSION			
CUSTOMS DISTRICTS.	Alls	teamers.	Pro	peller.	Side	-wheel.	Stern	ı-w beel
·	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	55	12, 710. 22	43	7, 749. 66	3	2, 427. 60	9	2, 532, 9
California.".	28	8, 683. 04	27	6, 668. 59	1	2, 014. 45		
San Diego	4	745. 80	4	745. 80		•••••		
Wilmington	1	36, 48	1	36, 48	'	 .		· · · · · · · · · · · · · · · · · · ·
San Francisco	22	7, 891. 60	21	5, 877, 15	1 1	2, 014. 45	[
Humboldt	1	9. 16	1	9. 16		•••••		
Oregon	17	3, 141. 59	9	710. 48	1	316.46	7	2, 114.
Southern Oregon	2	154. 89	2	154. 89				
Yaquina		91. 56	ī	91. 56			ii	
Oregon		238. 59	3	120, 21			2	118.3
Willamette	9	2, 656. 55	3	343, 82	1	316. 46	5	1. 996. 2
Washington—Puget sound	10	885. 59	7	370. 59	1	96. 69	2	418.3
Total	71	12, 734. 30	51	7, 163. 33	5	1, 393. 61	15	4, 177. 3
California	34	7, 790. 70	27	5, 914. 72	1	119.72	6	1, 756. 3
San Francisco	31	7, 551. 16	26	5, 904. 55	1	119. 72	4	1, 526. 8
Humboldt	3	239. 54	1	10. 17		••••••	2	229. 3
Oregon	21	2, 878. 36	15	701. 49	1	659. 41	5	1,512.4
Yaquina	3	220. 11	3	220. 11				
Oregon	8 '	427. 69	7	329. 62	 		1 1	96.07
Willamette	10	2, 225. 56	5	151. 76	1	659. 41	4	1, 414.30
Washington—Puget sound	16	2, 070. 24	9	547. 12	3	614. 48	4	908. 64
RI	CAPITULATIO	N FOR THE	TEN YE	ARS.	<u>''</u>			
Total for 10 years	369	68, 351. 18	241	31, 728. 75	37	16, 133, 22	91	20, 489. 21
1880	25	7, 642. 61	10	402. 48	9	5, 804. 35	6	1, 435, 78
1881	21	3, 010. 41	10	887. 12	4	325. 06	, , ,	1, 798, 23
882	28	6, 727. 35	15	3, 915. 90	3	253. 10	10	2, 558. 35
883	34	4, 019. 17	27	3, 097. 03	lii		7	922.14
884	42	5, 865, 99	24	1, 428. 60	6	2, 583. 37	12	1, 854. 62
	38	8, 867. 37	22	3, 219. 04	5	2, 998. 51	11	2, 649. 85
885			11		11			-,
	23	3, 023. 31	13	1, 145, 71	¹		10	1, 877. 6
886	23	3, 023 . 31 3, 750. 45	13 26	1, 145. 71 2, 720. 48	2	347. 62	10	-•
885	4	· ·	il '	•	2	347. 62 2, 427. 60	.1	1, 877. 60 682. 35 2, 532. 90

TRANSPORTATION ON THE PACIFIC COAST.

CONGRESSIONAL APPROPRIATIONS.

TABLE 40.—CONGRESSIONAL APPROPRIATIONS FOR THE SURVEY, IMPROVEMENT, AND MAINTENANCE OF RIVERS AND HARBORS ON THE PACIFIC COAST, BY PERIODS, FROM THE EARLIEST DATE OF APPROPRIATION TO 1890, INCLUSIVE, BY LOCALITIES.

		Including 1879	1689, inclusive.	Congress September 19, 1890.	appropriations up to date.
Total	1852	\$2, 315, 000	#6, 527, 200	42, 122, 600	\$0,064.80
meral expenses and surveys	1666	50, 000			50,00
lifornia	1852	1, 158, 000	2, 283, 750	596, 500	4, 038, 25
egou	1866	1, 107, 000	8, 164, 950	1,483,100	5, 765, 00
ashington	1880		78, 500	88,000	311, 80
lifornia				-	
Humboldt barbor	1881		90,000		80, 0
	1884		62, 500		62, 5
	1886	,	75, 000		75, 0
	1886 1886		125, 000		125. 0
				80,000	80,0
Total for Humboldt harbor	1881	*** * **** *******	842, 500	80,000	200
Oakland barbor	1874	415, 000			415, 0
	1880		120, 000		120.0
•	1882		200, 0000		200, 0
	1884	I	130, 600	***************************************	139, 0
1	T896		60,000		60, 0
1	1888		350, 000	''	250, 0
· ·	1890			250 000	250, (
Total for Oakland barbor	1874	415, 000	809, 600	250, 000	1, 684, 4
Petaluma river	1880		16,000		16,0
	1882		14, 000	!	14,0
	1889		2,000		2,0
	1890	*****	••••••	4,000	4.0
Total for Petaluma river	1880		32,000	4,000	38.0
Sacramunto and Feather rivers	1875	50,000			50, 0
	1880		45,000	***************************************	45,0
	1881		60, 000	1	69, 0
	1682	*****************	250, 000	ļ <u> </u>	250, 0
1	1884	ļ	40,000	j	80/0
· ·	1888		20,000	·	20,0
1	1890			30,000	30,0
Total for Secremento and Feather rivers	1875	50,000	415, 000	30,000	495,
San Diego harbor and civer (survey of San Diego and Newport)	1852	111,000			111.0
	1886		5,000		5, 0
	1888		1, 000		1,0
	1890			e0,500	60, 5
Total for San Diego barbor and river	1852	111,000	6, 000	60, 500	177, 5
San Francisco harbor	1872	10,000			75,0
	1586		11,000		11,0
Total for San Francisco harbor	1672	75, 000	11,000		86, 0
		1	-	1	
San Jonquin river	1876	20,000	90.004	7	30, (20, (
	1880 1881		20, 000 im, 000		80,0
	1884		20,000		20, (
	1886		18, 750		18,1
	1888		25, 000	***************************************	25,
	18110			75, 000	75,
			140 474	75, 000	258,
Total for San Joaquin river	1976	- 20,000	163, 750	10,000	2000
		. 20,000		75,000	
Total for San Joaquin river	1846 1846	. 20,000	25, 000	40,000	100,0 40,0

STATISTICS OF TRANSPORTATION.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 40 .- APPROPRIATIONS FOR PACIFIC COAST, BY LOCALITIES-Continued.

LOCALITUES.	Date of carliest sppropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress September 19, 1890.	Total appropriate up to date
Mark Control				, · 1	
alifornia – Continued.	4 44	Aug en 1			\$467
Wilmington harbor	1879	\$487.000	ARE 4	 	\$467 22
	1880	***********	\$35,000 33,000		1
	1861		33,000		
	1882		100, 000		LOI Si
	1884		50,000		5
	1896	***************************************	75,000	!	7.
	1898		90, 000		9.
	1890			#34.060	34
Total for Wilmington harbor	1879	487,000	383, 000	34,000	90
Mokelumne rivor	1884		9, 500		,
	1886		2, 500		
	4488		2,000	*********	
maka besa .		- -			
Total for Mokelumne river	1884		13. 000		Ŀ
Napa river	1888		7,500	***************************************	;
	1890			. 10,000	10
Total for Napa river	1688	. 	7, 500	10,000	
Their word hurbers	†áv =	1	to much	i	
Redwood harbor	1884 1886	1	3,000	· · · · · · · · · · · · · · · · · · ·	
			5, 000	***************************************	;
Then we far husbar annual the subs	1888	************	7,400		
Deep water harbor survey (\$5,000)	1890			13.000	1:
Total for Redwood harbor	1884		15, 400	13, 000	3
Total for Humbeldt harbor	1881		342, 500	80,000	42
Total for Oakland harbor	1874	415,000	809, 600	250, 1100	1. 53
Total for Petaluma river	1880		32,000	4, 000	3
Total for Sacramento and Feather rivers	1875	50, 000	415,000	30,000	49
Total for San Diego harbor and river	1852	L11, 000	6, 000	00,500	17
. Total for San Francisco harbor	1872	75, 000	11.000	******	81
Total for San Joaquin river	1876	20,000	163, 750	75. 000	234
Total for San Luis Obispo harbor	1888		25, 000	46, 000	
Total for Wilmington harbor	1879	487,000	383,000	34, 000	904
Total for Mokelumne river	1884		13,000	***** *********************************	13
Total for Napa river	1888		7,500	10,000	17
Total for Redwood harbor	1884	ļ	15, 400	13, 000	5
Total for California	1852	1, 158, 000		596, 500	- <u>-</u> -
		1	wy across EIP#		4, US
egou: Com bay	1879	40, 000		I	
	1881	10,000	90,600	form	- 44
	1886		33, 750	İ.	\$1 25
	1888		50,000	*********	32, 54
	1890			125, 000	50 L23
Total for Coos bay	1879	40,000	173, 750	123,000	336
Willamotte (upper) and Yambil]	1971	! 84.500 ,			
	1880	64, 900	-12 000		84
			-12,000	***************************************	12
	1881 1882		15, 000 5, 000	ł******	15
	1892)	5,000	1	5
	1884 1984		10, 000	[······]	10
	1886	ı	10, 009	1	10
	1888	I	29, 000		29
	1890	1	******	.1 11,000	
		-		1 111044	11

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 40.—APPROPRIATIONS FOR PACIFIC COAST, BY LOCALITIES—Continued.

LOCALITIES.	Date of carliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress September 19, 1890.	Total Appropriation up to date.
gon—Continued.				:	•
Willamette (lower) and Columbia	1866	\$300,000			\$300, (
	1880		\$45,000		45, (
	1881		45,000		45, 0
	1882	j;	100,000		100, 0
	1884	!	100, 000		100, 0
	1886	,	75,000		75, 0
•	1888		100, 000		100.0
	1890		•••••	\$100.000	100, 0
Total for Willamette and Columbia	1866		465, 000	100, 000	865,0
Total for Willamette and Yambill	1871	300, 000 84, 500	81, 000	11,000	176, !
					·
Total for Willamette, Columbia, and Yamhill	1860	384, 500	516, 000	111,000	1, 041, 8
Columbia (upper) and Snake rivers	1872	160, 000			160,
	1880		15, 000		15.
	1881		15, 000		15,
	1832		6,000	1	6,
	1884		20,000	[20,
	1886		10. υ 0 0		10.
	1888	'	10,000		10,
	1890			90,000	90,
Total for Celumbia and Snake rivers	1872	160, 000	76, 000	90, 000	326,
a		!			
Columbia at Cascades	1876	340,000			340,
	1880	<u></u>	200,000		200,
	1882	¦·····	265, 000		265,
	. 1884 . 1886		150,000		150,
•	1889		187, 000	'····	187,
	1890		300, 000	435, 000	300, 435,
Total for Columbia at Cascades.	1876	340,000	1 100 000	435, 000	
Total for Conduction and Casosaces	1010	340,000	1. 102, 000	430,000	1. 877,
Lower Columbia and tributaries	1882		500		٠
	1884		2,000		2,
	1888	·	2, 500		2,
Total for lower Columbia and tributaries	1882	1	5, 000		5,
Lower Columbia at mouth	1878	10,000		·	10,
	1882		7, 500	1	7,
·	1884		100,000		100,
	1886		187, 500	!	187,
	1888	· · · · · · · · · · · · · · · · · · ·	500, 000		500,
	1890			475, 000	475,
Total for lower Columbia at mouth	1878	10,000	795, 000	475, 000	1, 280,
Total for upper Columbia and Snake rivers	1872	160, 000	76, 000	90,000	326,
Total for Columbia at Cascades	1876	340, 000	1, 102, 000	435, 000	1, 877,
Total for lower Columbia and tributaries			5, 000	1	5,
Total for Columbia and tributaries	1872	510, 000	1, 978, 000	1, 000, 000	3, 488,
	;	13,000	1.010.000	1. 000, 100	». 1 00,
Yaquina bay	1880	¦!	40, 000		40,
	1881		10, 000	·	10,
	1882		60, 000	j••••••	60,
	1884		50, 000	·····	50,
•	1886		75, 000		75,
	1888		. 150, 000	447 400	150,
The Alder Manuston No.	1890			165, 000	165,
Total for Yaquina bay	1880		385, 000	165, 000	550.
Fillamook bay	1888		5, 200		5.
. •	1889			500	
Total for Tillamook bay	1888	·	5 . 20 0		
	4000 i	!	ə, 20 0	: 500	5,
Nehalem bay and river	1890			10,000	10.
		150 000		,	ľ
Harbor of refuge at Port Orford	1810	150,000			150,

STATISTICS OF TRANSPORTATION.

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 40.—APPROPRIATIONS FOR PACIFIC COAST, BY LOCALITIES—Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive	Appropriations by act of Congress September 19, 1890.	Total appropriates up to date
regon—Continued.	1		1.	!	(
Coquille river	1880		\$3 0, 000	ļI	\$20
	1886	,	20,000	· · · · · · · · · · · · · · · · · · ·	20
	1888		25, 000	j] 25
	1890			\$30,000	30.
Total for Coquille river	1880		75, 000	30, 000	105
Umpqua river	10	\$22,500		1	
Umpqua river	. 1871 1888 .	₹Z2, 500	2, 000		
				(
Total for Umpqua river.	1871	22. 500	2,000		24.
Sluslaw river	1890			50, 000	30,1 •
Youngs and Klaskuine rivers	1890			1.600	1.0
Total for Coos bay		40, 000	173, 750	125,000	
Total for Coos bay		40 , 000 38 4 , 500	173, 750 546, 000	125, 000 111, 000	336, 1 1, 041.
Total for Willamette, Columbia, and Yambill Total for Columbia and tributaries		384, 500 510, 000	546, 000 1, 978, 000	111,000	1, 041.3 3, 486.0
Total for Columbia and tributaries Total for Yaquina bay		510,000	1, 978, 000 385, 000	1, 000, 000	3, 486.0 550 (
Total for Talumook bay			385, 000 5, 200	165,000	55 0 (5,1
Total for Nehalem bay and river.			5, 200	500 10,000	5, i 10, (
Total for Nehalem bay and river			••••••	10,000	10.0 150,0
Total for Coquille river.	1	150, 000 .	75, 000	30,000	150,0 105,0
Total for Coquitte river		22, 500	75, 000 2, 000	au, 000	105,0 24.3
Total for Umpqua river. Total for Siuslaw		, AUU	<u>, u00</u>	50,000	24.3 50,0
Total for Oregon	2 - 1 - 1	1, 107, 000	3, 164, 950	1, 493, 100	5, 765.
ashingtou:				:	
ashington: Cowlitz river	1880	*******	2, 000	ļ.,	
			2, 00 0 1, 000		2.0
			1, 000 1, 000		1.0 1.0
			1, 000 2, 000		1,0 2,0
			2, 000 2, 000		2.4 2.4
			2, 000 3, 000		2,0 3,0
	1888 . 1890 .	· · · · · · · · · · · · · · · · · · ·	o, t/U()	. 8,000	3. (8. (
Total for Cowlitz river	1880		11,000	8.000	
	-		. 24		19
Tributaries: Skagit river	1880 .	·····.	2, 500		2
Skagit and Snohomish rivers.			2, 500		2, 20.
Stillaguamish, Skagit, and Nooksachk rivers			20, 0(k) 10, 0(k)		20. 10,
Snohomish and Nooksachk rivers			10, 000		10, 10,
Skagit, Snohomish, and Nooksachk rivers	1888		15, 000 15, 000		10, 15,
For all rivers			447, 000	12,000	15, 12.
ı	!				
Total for tributaries			57, 500	12,000	69.
Total for Cowlitz river	1880		11,000	8. 600	19.
Total for Cowlitz river and tributaries	1880		68, 500	20,000	#¥.
v hehalis river	. 1882 .		B 000	1	
			3, 000 5, 00)		3. 5
			5, 00) 2, 000		5, 9
	· 1888 . 1890 .		2, 000	6 625	2,0
	1890 .			3,000	3 ,
Total for Chehalis river	1882 .		10, 000	3,000	13,
Canal from Lake Union to Puget sound	1890 .		******	. 10,000	
Canal from Lake Union to Puget sound	. OUU	• • • • • • • • • • • • • • • • • •		10,000	10,
	1			1	
Total for Cowlitz river and tributaries	1	·	68, 500	20,000	RB.
-	1		68, 500 10, 000	20, 000 3, 000	

TRANSPORTATION ON THE GREAT LAKES.

[WITH AN ADDENDUM REPORT ON LAKE CHAMPLAIN.]

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TRANSPORTATION ON THE GREAT LAKES.

[WITH AN ADDENDUM REPORT ON LAKE CHAMPLAIN.]

BY THOMAS J. VIVIAN.

The Great Lakes, from which statistics of transportation are presented in the accompanying report, not only constitute one of the grandest geographical features of the North American continent, but they also afford the largest system of deep water inland navigation on the globe, containing as they do more than one-half its area of fresh water. Their combined area is 95,060 square miles, Lake Superior having 31,200, Lake Michigan 22,450, and Lakes Huron and St. Clair 24,210 square miles of surface. In the order of their topographical relationship, and considering them as vast expansions of the upper waters of the St. Lawrence river, they lie, beginning at the northwest, in the following order: Superior, Michigan, Huron, St. Clair, Erie, and Ontario. Lying in a general direction east and west, between the 41st and 47th parallels, the system extends from tidewater on the St. Lawrence and (including the Erie canal) from tidewater at New York 1,400 miles into the heart of the continent, the head of Lake Superior and the St. Lawrence tidewater being on the northernmost parallel, with Chicago and New York on the southern. The western extremity of the system is 1,700 miles only from the waters of the Pacific, and for one-half the distance between the two oceans these waters divide the Dominion from the Great Republic. The range of this fresh water system, it will be observed, is entirely within the limits of the north temperate zone, on the line on which population most freely moves westward, where final settlement is most compact, and where the climatic conditions insure the largest returns to capital and labor.

LEVELS AND WATERSHEDS.

Erie, Huron, and Michigan are nearly on the same level, the extreme difference between the first and the last named being only about 9 feet, while Superior is only 20 feet higher than Michigan, or 29 feet above Erie. In referring to the data of the levels of the Great Lakes in the chapter entitled "The physical features of the United States," the compiler of the "Statistical Atlas" for the Ninth Census says:

The divide between the Great Lakes and the waters flowing into the Mississippi and its tributaries is everywhere low, and at the lower end of Lake Michigan is so much so that only a small amount of excavation has been required to cause the waters which formerly flowed into the lake to run toward the Gulf of Mexico (via the Mississippi river).

The only great change of level between any two of the lakes is that which exists between Lake Ontario and Lake Erie, the former being 326 feet lower than the latter, about half the descent from one to the other being made in that single plunge known as the Falls of Niagara.

To what has been said may be added the geographical fact that 150 miles northwest of Duluth are the fountains of 3 of the greatest drainage systems of the continent, if not of the world, the physical conditions being such as to send flowing water northward into the ocean through Hudson bay, southward to the ocean through the Mississippi valley and the Gulf of Mexico, and eastward to the ocean through the lakes and St. Lawrence river.

The north drainage system has no traffic practicability; the commercial importance of that flowing southward is treated of in the chapter of this volume entitled "Transportation on the rivers of the Mississippi valley"; while the present chapter will show both the practicability and importance of the east drainage system.

Most of the preceding facts and figures, and many others that have not been referred to, will be found conveniently tabulated in the following statement:

LAKES.	Area of water sur- face (square miles).	Area of watershed (square miles).	Aggregate area of basin (square miles).	Elevation of mean surface above sur- face level (feet).	Maximum dopth (feet).	Deepest point below surface level (feet).	Mean annual rain and snow fall (inches).	Average discharge at outlets (cubic feet)
Total	95, 060	168, 700	263, 760	a 516. 8	a 755	a 339	31	a 219, 000
Lake Ontario	7, 240	21, 600	28, 840	246. 6	739	491	34	300, 000
Lake Erie	9, 960	22,700	32. 66 0	572. 9	210		34	265, 000
Lakes Huron and St. Clair	24, 210	35, 100	59, 310	581.3	750	169	32	225,000
Lake Michigan	22, 450	37, 700	60, 150	581.3	870	289 ·	. 30	
Lake Superior	31, 200	51, 600	82, 800	601.8	1,008	406	29	86,000

IMPORTANCE OF SITUATION.

Into the causes of the commercial importance of the Great Lakes it is scarcely the province of this article to enter. They constitute an accepted fact to every one at all acquainted with the geography and resources of this country, while the accompanying map will serve to indicate the extraordinary extent, productive power, and trade possibilities of the territory which is tributary to this greatest of all lacustrine systems. Debouching on the great lakes lie the states of Minnesota, Wisconsin, Illinois, Indiana, Michigan, Ohio, Pennsylvania, and New York, 8 empires embracing 416,360 square miles, which according to the present census have a population of 26,029,533; which contain the commercial metropoli of the land; whose products and demands are almost illimitable, and whose wealth is the moving financial factor of the nation. Of course there is no justifiable inference that all this population, all this producing power, all these needs, financial dictatorship, and commercial weight are tributary to the traffic of the lakes, but the fact remains that these states reach to the water's edge of either Superior. Michigan. Huron, Erie, or Ontario, and that while they are not tributary to the lakes they certainly contribute to the volume of their trade and to their importance as water ways. While this report, too, deals only with the American commerce of the lakes, it must not be forgotten that with but few exceptions they are bounded on the north by the dominion of Canada, and that the traffic of the ports along the northern shores is steadily growing. It will not be inappropriate to say here that the paramount question relating to the lake marine to-day is the construction of the so-called "20-foot channel"; for, while the great lakes are deep enough for any fleet, the connecting rivers have shoal places which seriously limit the draft of vessels passing through them. The "20-foot channel" contemplates the provision of a continuous passage of that depth through the connecting waters between Chicago, Duluth, and Buffalo, the cost of which work was estimated by General O. M. Poe to be \$2,379,058, these figures of course being outside of the then authorized improvements.

EARLY RECORDS.

It is a matter of history that in 1534 Jacques Cartier, a French navigator, acting under a commission from Francis I, sailed through the straits of Belle Isle and up the St. Lawrence; discovered Canada; landed at a point where is now situated Montreal, and took possession of this new territory in the name of the king of France. From 1603 to 1615 Samuel De Champlain, another French voyager, extended these discoveries and became the first governor of the French settlements in lower Canada. He explored Lake Champlain, gave to it his name, commenced a settlement at Quebec, and extended his explorations as far west as Lake Huron. Up to 1678 a regular sailing vessel had not been placed on the lakes, but in November of that year La Salle and Father Hennepin set sail on a schooner of 10 tons burden, which they had launched at a point near the present city of Kingston, Canada, out on Lake Ontario, and as they were unable to navigate beyond the mouth of the Niagara river, they continued their journey by land. In May, 1679, they launched the Griffin, the first sailing vessel to navigate the upper lakes, and in September, on their voyage westward, reached Green bay. The Griffin, laden with furs, was lost on the return trip, La Salle and Father Hennepin having continued their exploration to the Illinois and Mississippi rivers. From 1700 until 1756 the construction and navigation of sailing vessels was largely, if not entirely, confined to Lake Ontario.

In 1759 the English commenced to build and navigate sailing vessels upon lakes Erie and Ontario. Two sloops were launched at Oswego in 1760 named the Oswego and the Ontario, and about the same time a sloop and schooner, each of 60 tons burden, were built, while at the conquest of Canada in 1763 the English fleet was increased by the addition of the French merchant and whale vessels which then passed into the victor's possession.

Up to the time of the American Revolution there was little increase in the lake shipping, but from that time the commerce of Lake Ontario increased, and up to 1800 it exceeded the commerce of all the other lakes, although the first American steamer upon Lake Erie was built at Erie, Pennsylvania, in 1797.

Before entering upon a consideration of the lake traffic of to-day it will be well to look back for a short time to the beginnings of the trade and at the initial steps in the development of the resources of the circumjacent territory.

One of the chapters of the volume on transportation issued by the Tenth Census was entitled "History of Steam Navigation in the United States", and from that portion which treats of the Lakes the following extracts are drawn:

Previous to the war of 1812 quite a flourishing commerce was carried on upon Lake Ontario by sailing craft, but it was not till 1816 that the side-wheel steamer Ontario was built at Sacketts Harbor, going into service in April of the following year. This was the first steamer on the American side, the Frontenac coming out at about the same time on the Canadian side. The Ontario measured 231.57 tons, and had beam engines, 34-inch cylinders, of 4-foot stroke. She was broken up in 1832. The second steamer * * * was the Walk-in-the-water, which was launched at Black Rock, New York, in 1818. She was of 342 tons burden, and had low pressure engines. She arrived at Detroit August 22, 1818, on her first trip, and afterward traded as far as Mackinaw, Michigan, and was finally wrecked on the night of November 1, 1818, at Buffalo, New York. The Sophia, of 49.70 tons, was also built at Sacketts Harbor in 1818, so that up to 1820 there had been built only 4 steamers on the Lakes, including 1 steamer of 208.57 tons, built on Lake Champlain, as against 71, measuring 14,207.53 tons, on western rivers [those of the Mississippi valley], and 52, measuring 10,564.43 tons on the Atlantic coast. Within the next decade there had been built 8 steamers on the Lakes. The Superior, measuring 346.38 tons, came out at Buffalo in 1822; the Martha Ogden, 48.63 tons, at Sacketts Harbor in the following year, and the Pioneer, measuring 124.67 tons, at Buffalo in 1825, followed in 1826 by the Niagara, of 156.92 tons, the Henry Clay, of 301 tons, and at Cleveland by the Enterprise, measuring 219 tons, the William Penn, at Eric, measuring 214.71 tons, and 1 small craft of 93.82 tons, making 1,505.13 for the decade. * * * The steamer Sheldon Thompson, of 241 tons, built in 1829, made the first trip from Lake Erie to Chicago in 1832. She took up soldiers for the Black Hawk war. * * * The first steamer that arrived at Saginaw was the Governor Marcy, of 161 tons, commanded by Captain R. G. McKenzie. She went upon a regular route to that port about the year 1837. * * *

SHIPBUILDING IN THE FORTIES.

The first propeller built on the Lakes was the Vandalia, a sloop-rigged craft of about 138 tons. She was launched at Oswego in 1841. She was followed by the Oswego, of 150 tons, in 1842. In 1843 there were 7 propellers built at various points, as follows: The Hercules, 272 tons, at Buffalo; the Samson, 250 tons, at Perrysburg; the Emigrant, 275 tons, at Cleveland; the Racine, 150 tons, at Oswego; the New York, 150 tons, at Oswego; the Chicago, 150 tons, at Oswego; the Independence, 262 tons, at Chicago. In 1844 the Porter, of 310 tons, was built at Buffalo, and in 1845 the Syracuse came out at Oswego; the Princeton at Perrysburg, and the Phenix at Cleveland. * * * The service of what is now known as the "river tugs" was inaugurated in 1845 by the side-wheel steamer Romeo, of 180 tons. She was followed by the Tecumseh, the Little Erie, the Telegraph No. 2, and the propeller Odd Fellow, in 1848. This service is now performed by a class of powerful tugs, that are used to tow sailing vessels through Detroit river, and for wrecking purposes.

* * Up to 1850 there had been built on the Lakes 50 propellers measuring 16,427 tons. * * * In 1855 the steam inspection service reported the number of steamers on the northern lakes as follows: licensed steamers, 128, measuring 68,089 tons, and unlicensed steamers, 115, measuring 21,252 tons. The next authentic statement of this tonnage was by the register of the Treasury in 1870, when 642 steamers, measuring 142,973.09 tons, were reported.

The reader who is curious to closely follow the growth of the lake fleet after the last date given in the preceding review up to the present time can do so without delay by referring to Tables 24 to 32 inclusive, or by turning to that part of this text wherein the subject is treated of under the head of "Comparative statistics."

PLAN OF THE TABLES.

For the presentation of the statistical results of the investigation by the Eleventh Census into the industry of Transportation on the Great Lakes and St. Lawrence river 33 tables have been prepared, their number and titles being as follows:

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Equipment, occupation, and construction:
     Table 1.- Equipment of fleets in general.
     Table 2.—Equipment of fleets, by classes.
     Table 3.—Percentages of tonnage and valuation.
     Table 4.—Occupation, by class groups.
     Table 5.—Construction, by localities.
     Table 6.—Construction, by materials.
Traffic operations:
     Table 7.—Freight movement in general, by lakes.
     Table 8.—Freight movement in general, by principal ports.
     Table 9.—Freight movement in general (summarized).
     Table 10.-Freight receipts, by extended list of commodities.
     Table 11.—Freight shipments, by extended list of commodities.
     Table 12.—Freight movement of combined receipts and shipments, by extended list of commodities.
     Table 13.—Total freight movement, by extended list of commodities.
     Table 14.—Freight movement of unclassified commodities (A).
     Table 15.—Freight movement of unclassified commodities (B).
     Table 16.—Freight values.
     Table 17.-Freight movement, by cargo tonnage.
   "Table 18.—Passenger traffic.
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Earnings and expense accounts:

Table 19.-Financial account in general.

Table 20.-Expense account in detail.

Table 21.—Employés and wages, by ports.

Table 22.—Employés and wages, by lake totals.

Table 23.—Fuel account.

Comparative statistics:

Table 24.—Steamers, by classes, in 1880 and 1889.

Table 25.—Expense accounts in 1880 and 1889.

Table 26.—Crews and wages in 1880 and 1889.

Table 27.—Traffic in 1880 and 1889.

Table 28.—Fleets for the 10 years, 1880-1889.

Table 29.—Vessel tonnages for the 10 years, 1880-1889.

Table 30.—Tonnage fluctuations for the 10 years, 1880-1889.

Table 31.—Ship building for the 10 years, 1880-1889 (general).

Table 32.—Ship building for the 10 years, 1880-1889 (steamers).

Congressional appropriations:

Table 33.—Appropriations for lakes, by detailed localities.

While such a list as the preceding is useful to show at a glance the scheme on which the tabulation of the statistics has been carried out, it sometimes fails to show explicitly what a table contains, because of the necessity for condensation of titles, and in order to more clearly indicate the "Plan of the tables" the following synopsis is printed:

EQUIPMENT.

Table 1, "Equipment of fleets in general", shows the number, tonnage, and value of all steamers, sailing vessels, and unrigged craft, of over 5 tons burden, owned on the Great Lakes and St. Lawrence river in 1889, with separate entries by ports, grouped by lakes.

Table 2, entitled "Equipment of fleets, by classes", divides the entries of Table 1, separating the total number, tonnage, and value of all steamers, sailing vessels, and unrigged craft into classes, and retaining the separate entries by ports and the lake groups. The steamers are divided into 5 classes, namely, side wheel passenger boats, propellers carrying both passengers and freight, propellers carrying freight only, tugs, and all other classes, while the sailing and unrigged vessels are divided into 3 classes, schooners, lake barges, and all other classes. By this allotment the number, tonnage, and value of each class of craft operating on the Great Lakes and St. Lawrence river may be readily seen.

OCCUPATION.

Table 3, entitled "Percentages of tonnage and valuation", gives the number, gross and net tonnage, estimated carrying capacity, commercial valuation, and value per gross ton of all vessels owned on the Great Lakes and St. Lawrence river, the great difference between this and the preceding table being that there are no entries by ports, that each lake fleet is subdivided into 17 classes of occupation, and that the percentage of both tonnage and valuation of each class to the lake totals are worked out.

Table 4, "Occupation, by class groups", gives the number, gross and net tonnage, estimated carrying capacity, commercial value, and value per gross ton of each of the 17 classes of vessels on each of the Great Lakes and St. Lawrence river, the headings in this case being the class of craft, and the entries being the respective lake totals of each class.

CONSTRUCTION.

There are 2 construction tables. The first, Table 5, "Construction, by localities", gives the number, tonuage, value, average value per ton, and average tonnage according to material of construction, of all vessels documented in the ports of the Great Lakes and St. Lawrence river, given by separate entries for each port.

The second construction table, Table 6, "Construction, by materials", gives the number, tonnage, value, average value per ton, and average tounage of the same craft, but grouped according to material of construction, in contradistinction to the preceding table, in which the grouping is done by lakes.

TRAFFIC.

The statistics of traffic are presented in 12 tables, numbered consecutively from 7 to 18, inclusive. The first. Table 7, "Freight movement in general, by lakes", contains the receipts, shipments, total movement, percentage of traffic and commodity, excess of receipts over shipments, and excess of shipments over receipts of all freight moved on the Great Lakes and St. Lawrence river, dividing the commodities into the 4 following comprehensive classes:

Class I.—Products of agriculture.

Class II.—Products of mines and quarries.

Class III.—Other products (such as animal products and lumber).

Class IV .- Manufactures, miscellaneous merchandise, and other commodities.

This table is expanded into 6 subsidiary tables giving the receipts, shipments, and total movement of these classes of commodities, by lakes, together with the same calculations of percentages that are worked out in the table of totals.

Table 8, "Freight movement in general, by principal ports", follows the same plan of presenting the receipts, shipments, and total movement of all products, together with the percentage of traffic and commodity, except that it gives these figures for the 31 principal ports, with the smaller trading points presented together under the head of "All other ports", and a separate division or group being made for each of the 13 commodities embraced in the 4 comprehensive classes of products referred to in the preceding paragraph.

The third traffic table, Table 9, is a summarized statement of the freight movement, receipts, shipments, and total tonnage on the Great Lakes and St. Lawrence river entered up for all ports in the order of their traffic importance.

Table 10, entitled "Freight receipts, by extended list of commodities", is a statement of the receipts, by ports grouped according to their respective lakes, of a still more extended list of the articles embraced under the comprehensive heads of "Products of agriculture", "Products of mines and quarries", "Other products", and "Manufactures", the detailed list of commodities being increased from 13 to 26.

Table 11, "Freight shipments, by extended list of commodities", is a statement of the port shipments of all commodities similarly arranged with the preceding table of receipts.

Table 12, "Freight movement of combined receipts and shipments, by extended list of commodities", is a statement of both the port receipts and shipments of the articles given in Tables 10 and 11.

Table 13, "Total freight movement, by extended list of commodities", gives the receipts and shipments of all commodities by lake totals only, the detailed entries for the ports being omitted.

Table 14, "Freight movement of unclassified commodities (A)", gives the receipts and shipments by ports of those commodities for which no weight was furnished and which do not appear in the other tables, such commodities, for instance, as unweighed packages, cases, and parcels.

Table 15, "Freight movement of unclassified commodities (B)", is a description and an estimated weight in pounds of each unit of measurement mentioned in Table 14, worked out to an estimated result in tons.

Table 16. In this table, entitled "Freight values", an estimated value per ton is put on all the commodities moved, and the result in total values is worked out.

In the preceding tables of freight movement the volume of traffic was the aggregate of receipts and shipments for all ports, but in Table 17, entitled "Freight movement, by cargo tonnage", an aggregation is made of the single item of receipts or of shipments, according to whichever happened to be the larger.

Table 18. The passenger movement recorded in this table is confined to that on board steamers, is entered for the different ports for which a passenger traffic was reported, and is classified as belonging to regular passenger lines, to excursion boats, and to ferry service.

EARNINGS AND EXPENSE ACCOUNTS.

Table 19, entitled "Financial account in general", is almost a balance sheet of the industry of Water Transportation on the Great Lakes, showing, as it does, the gross earnings, expenses, and remaining net earnings of the lake fleet reporting financial operations, the entries being made for the ports of registration, with totals for those lakes to which the ports belong.

In making out Table 20, entitled "Expense account in detail", the expenses of reporting vessels, following the same division of ports of registration and lakes, are divided into the various items of port charges, wages, provisions, current repairs, fuel (for the steamers), other running expenses, commissions, insurance, taxes, and office expenses, the 10 principal items which constitute the shore and running expenses.

EMPLOYÉS.

A still further subdivision of expenses is made in Table 21, "Employés and wages, by ports". Here, however, one item only is selected, that being the interesting one of wages, and the average wages paid in each port to all grades of employés from captain to cook and from first engineer to ship's boy is given, together with the number of persons making up the ordinary crews required as the complement of all reporting craft, the number of persons receiving employment during the year in the operation of these vessels, and the average wages paid to each grade of employés in the respective ports.

Table 22, "Employés and wages, by lake totals", is really a résumé of Table 21, taking up, as it does, the total number of employés of each grade and the total monthly wages paid on the different lakes for such vessels as reported on wages and crews.

FUEL ACCOUNT.

Table 23, entitled "Fuel account", applies, of course, only to steamers. These steamers, however, are grouped under the class heads of (1) passenger, passenger and freight, and freight steamers; (2) ferryboats; (3) towboats, and (4) miscellaneous. For each of these classes and for each port the number of tons of coal and the number of cords of wood consumed in their operations are set down, together with the cost of the material.

COMPARATIVE STATISTICS.

All the tables which have been previously considered present only what may be called the positive statistics for 1889, whereas the 9 tables numbered inclusively 24 to 32 give the comparative statistics either for the 2 years 1880 and 1889 or for the 10 years 1880–1889, inclusive. In the first 4 tables the 2 years of report alone are taken into consideration, the items being gathered from the transportation volume issued by the Census Office for 1880 and from the schedules of the present inquiry. Because of the restricted scope of the inquiry by the Tenth Census, comparisons of a very limited character only can be afforded. All that is possible in this direction in fact is given in Tables 24, 25, 26, and 27, which deal respectively with the number, tonuage, and value; the expense account; the crews and wages, and the traffic in bulk of the steamer fleets, no investigation having been made into either the equipment or the operations of sailing vessels. In Table 24 a partial classification of the steamer fleet has been possible, and the equipment figures are allotted to passenger and freight boats, ferry, towing, and harbor, and miscellaneously employed steamers; but in Tables 25, 26, and 27 the unit of comparison is the very comprehensive one of a total for all the lakes, whether for the items of expenses, wages, crews, or freight and passenger traffic.

Tables 28, 29, 30, 31, and 32 have been largely made up from information furnished this office by the Commissioner of Navigation. In Table 28 there are given the figures showing the number and tonnage of all steamers, sailing vessels, and barges registered in the customs districts of the Great Lakes for the 10 years 1880-1889, inclusive.

In Table 29 the average tonnage of each steamer, sailing vessel, and barge fleet belonging to each port is worked out for the decade in question, while Table 30 gives the fluctuations from the annual average number and the annual average tonnage of all vessels registered in the different customs districts. Tables 31 and 32 are records of shipbuilding for the period in question, the first giving the number and tonnage of all steamers, sailing vessels, and barges built during those years in the various customs districts, and the second (Table 32) furnishing the data to show the number and tonnage of all steamers built in the various districts, arranged according to their methods of propulsion, that is, whether propellers or side-wheel or stern-wheel steamers.

CONGRESSIONAL APPROPRIATIONS.

The last of the tables (Table 33) gives the amounts appropriated by Congress for the survey, improvement, and maintenance of the harbors on the Great Lakes and of the rivers flowing into them, from the date of the earliest appropriation down to and including that of the act of Congress of September, 1890. These sums, so far as the grouping of periods is concerned, are given: first, up to and including 1879; second, from 1880 to 1889, inclusive; third, the appropriations in 1890, and fourth, the total appropriations from first to last. So far as localities are concerned, these sums are given with considerable detail, the items not only being furnished for each lake but for each river, bay, and harbor on which the government money has been spent.

LOCALITIES OF REGISTRATION, EQUIPMENT, AND TRAFFIC.

At the risk of introducing a long parenthesis it will be advisable, before taking up the consideration of what the tables show, to explain the various localities to which the records of registration, equipment, or traffic are allotted.

In the first place, there are on the Great Lakes and St. Lawrence river 20 ports of registration, which, grouped by states and by lakes and rivers, are as follows:

BY STATES.

Ogdensburg, New York. Cape Vincent, New York. Alexandria Bay, New York. Clayton, New York. Oswego, New York. Rochester, New York. Suspension Bridge, New York. Buffalo, New York. Dunkirk, New York. Erie, Pennsylvania. Cleveland, Ohio. Sandusky, Ohio. Toledo, Ohio. Detroit, Michigan. Grand Haven, Michigan. Marquette, Michigan. Port Huron, Michigan. Chicago, Illinois. Milwaukee, Wisconsin. Duluth, Minnesota.

BY LAKES AND RIVERS.

Ogdensburg, St. Lawrence river. Cape Vincent, St. Lawrence river. Alexandria Bay, St. Lawrence river. Clayton, St. Lawrence river. Oswego, Lake Ontario. Rochester, Lake Ontario. Suspension Bridge, Lake Erie. Buffalo, Lake Erie. Dunkirk, Lake Erie. Cleveland, Lake Erie. Sandusky, Lake Erie. Toledo, Lake Erie. Erie, Lake Erie. Grand Haven, Lake Michigan. Chicago, Lake Michigan. Milwaukee, Lake Michigan. Detroit, Lake Huron. Port Huron, Lake Huron. Marquette, Lake Superior. Duluth, Lake Superior.

The preceding 20 ports, called ports of registration, are those in which all the vessels of the Great Lakes are documented, and which form the recognized centers where the Treasury Department keeps its lists of vessels, their character, tonnage, and construction. In the reports on the Atlantic coast, Gulf of Mexico, and Pacific coast, these ports of registration have been strictly followed in the tabulation of the statistics of equipment and of traffic, but because of the exigencies of locality it has been found necessary to make arbitrary assignments of the statistics in both the Mississippi valley and the Great Lakes. In the report on the Mississippi valley, for instance, it will be found that the segregation of all statistics is made by the rivers and fluvial systems, while in the case of the Great Lakes and St. Lawrence river it has been found advisable to make allotment of the statistics of equipment to what may be called the ports of frequent hail, and the statistics of traffic to the ports where records of business are kept. These two lists of ports are given below:

PORTS OF ASSIGNMENT-FOR STATISTICS OF EQUIPMENT.

LAKE SUPERIOR.

Ashland, Wisconsin.
Baraga, Michigan.
Bayfield, Wisconsin.
Duluth, Minnesota.
Marquette, Michigan.
Pequaming, Michigan.
Republic, Michigan.
St. Marys Falls, Michigan.
Superior, Wisconsin.

LAKES HURON AND ST. CLAIR.

Algonac, Michigan.
Alpena, Michigan.
Bay city, Michigan.
Caseville, Michigan.
Cheboygan, Michigan.
Detroit, Michigan.
East China, Michigan.
East Saginaw, Michigan.
Marine city, Michigan.
Mount Clemens, Michigan.
New Baltimore, Michigan.
Oscoda, Michigan.
Port Huron, Michigan.
Saginaw, Michigan.
St. Clair, Michigan.

LAKE MICHIGAN.

Benton Harbor, Michigan.
Charlevoix, Michigan.
Chicago, Illinois.
Escanaba, Michigan.
Fort Howard, Wisconsin.
Frankfort, Michigan.
Grand Haven, Michigan.
Green Bay, Wisconsin.

LAKE MICHIGAN-continued.

Kenosha, Wisconsin. Kewaunee, Wisconsin. Ludington, Michigan. Manistee, Michigan. Manitowoc, Wisconsin. Menominee, Michigan, Milwaukee, Wisconsin. Montague, Michigan. Muskegon, Michigan. North Port, Michigan. Onekama, Michigan. Pentwater, Michigan. Peshtigo, Wisconsin. Petoskey, Michigan. Racine, Wisconsın. St. James, Michigan. St. Joseph, Michigan. Saugatuck, Michigan. Sheboygan, Wisconsin. South Haven, Michigan. Spring lake, Michigan. Sturgeon bay, Wisconsin. Suttons bay, Michigan. Traverse city, Michigan. Troy, Wisconsin. Waukegan, Illinois. Waukesha, Wisconsin. Whitehall, Michigan.

Holland, Michigan.

LAKE PRIE.

Ashtabula, Ohio. Avon, Ohio. Buffalo, New York. Cleveland, Ohio. Dunkirk, New York.

LAKE ERIE-continued.

Erie, Pennsylvania.
Fairport, Ohio.
Fremont, Ohio.
Gratwick, Ohio.
Huron, Ohio.
Lorain, Ohio.
Milan, Ohio.
Norwalk, Ohio.
Port Clinton, Ohio.
Put in Bay, Ohio.
Sandusky, Ohio.
Suspension Bridge, New York.
Toledo, Ohio.
Tonawanda, New York.
Vermilion, New York.

LAKE ONTARIO.

Cape Vincent, New York.
Charlotte, New York.
Chaumont, New York.
Hamlin, New York.
Henderson, New York.
Medina, New York.
Oswego, New York.
Pultneyville, New York.
Rochester, New York.
Sacketts Harbor, New York.
Sodus Point, New York.
Troy, New York.
Wilson, New York.
Youngstown, New York.

ST. LAWRENCE RIVER.

Alexandria Bay, New York. Clayton, New York. Ogdensburg, New York.

PORTS OF ASSIGNMENT FOR STATISTICS OF TRAFFIC.

LAKE SUPERIOR.

Ashland, Wisconsin.
Baraga, Michigan.
Bay Mills, Michigan.
Duluth, Minnesota.
Houghton, Michigan.
Marquette, Michigan.
Ontonagon, Michigan.
Pequaming, Michigan.
St. Marys Falls, Michigan.
Superior, Wisconsin.
Two Harbors, Minnesota.
Washburn, Wisconsin.

LAKES HURON AND ST. CLAIR.

Algonac, Michigan.

LAKES HURON AND ST. CLAIR—continued.

Alpena, Michigan.
Bay city, Michigan.
Black river, Michigan.
Cheboygan, Michigan.
Detroit, Michigan.
East Saginaw, Michigan.
East Tawas, Michigan.
Forestville, Michigan.
Marine city, Michigan.
Marysville, Michigan.
Oscoda, Michigan.
Port Huron, Michigan.
Port Sanilac, Michigan.
Rogers, Michigan.

St. Clair, Michigan.

LAKES HURON AND ST. CLAIR—continued.

St. Ignace, Michigan. Sand Beach, Michigan. Sebawaing, Michigan.

LAKE MICHIGAN.

Benton Harbor, Michigan.
Charlevoix, Michigan.
Chicago and South Chicago, Illinois.
Cross village, Michigan.
Depere, Wisconsin.
Elk Rapids, Michigan.
Escanaba, Michigan.
Fayette, Michigan.
Ford River, Michigan.
Fruitport, Michigan.

PORTS OF ASSIGNMENT FOR STATISTICS OF TRAFFIC-Continued.

LAKE MICHIGAN-continued.

Gladstone, Michigan. Glen Arbor, Michigan. Grand Haven, Michigan. Green Bay, Wisconsin. Kenosha, Wisconsin. Kewaunee, Wisconsin. Leland, Michigan. Ludington, Michigan. Manistee, Michigan. Manistique, Michigan. Manitowoc, Wisconsin. Marinette, Wisconsin. Menominee, Michigan. Michigan city, Indiana. Milwaukee, Wisconsin. Montague, Michigan. Muskegon, Michigan. Oconto, Wisconsin. Pentwater, Michigan. Peshtigo Harbor, Wisconsin. Petoskey, Michigan.

Port Washington, Wisconsin.

Racine, Wisconsin.

St. Joseph, Michigan.

LAKE MICHIGAN-continued.

Sheboygan, Wisconsin. South Haven, Michigan. Traverse, Michigan. Two Rivers, Michigan. Waukegan, Illinois.

LAKE ERIE.

Ashtabula, Ohio.
Buffalo, New York.
Cleveland, Ohio.
Dunkirk, New York.
Erie, Pennsylvania.
Fairport, Ohio.
Huron, Ohio.
Kelleys Island, Ohio.
Lorain, Ohio.
Sandusky, Ohio.
Toledo, Ohio.
Tonawanda, New York.

LAKE ONTARIO.

Cape Vincent, New York. Charlotte, New York. Chaumont, New York. LAKE ONTARIO-continued.

Dexter, New York.
Henderson, New York.
Millins Bay, New York.
Oak Orchard, New York.
Olcott, New York.
Oswego, New York.
Pultneyville, New York.
Sacketts Harbor, New York.
Sandy creek, New York.
Sodus Point, New York.
Wilson, New York.
Youngstown, New York.
Fairhaven, New York.

ST. LAWRENCE RIVER.

Alexandria Bay, New York.
Chippewa bay, New York.
Clayton, New York.
Massena, New York.
Grindstone island, New York.
Morristown, New York.
Ogdensburg, New York.
Thousand Island Park, New York.
Waddington, New York.

WHAT THE TABLES SHOW.

Following the consideration of the "Plan of the tables", the next step will be an inquiry as to what the tables show.

From the first of the whole series of the 33 tables it appears that on the Great Lakes and St. Lawrence river in the year ending December 31, 1889, the floating equipment numbered 2,737 craft, having a tonnage of 920,294 and an estimated commercial value of \$48,580,174. The components of this fleet were 1,467 steamers, with a tonnage of 595,813 and a value of \$40,868,824; 962 sailing vessels, with a tonnage of 185,081 and a value of \$4,238,850, and 308 unrigged craft, with a tonnage of 139,400 and a value of \$3,472,500. The various vessels that make up the preceding totals are entered for the ports which were given in the list on page 9 entitled "Ports of assignment for statistics of equipment", together with totals for the lakes on which these ports are found. These totals show that on Lake Superior there were at the close of 1889 167 vessels of all kinds, with a tonnage of 39,653 and a value of \$2,763,500; that the fleets on lakes Huron and St. Clair numbered 726, with a tonnage of 196,216 and a value of \$9,114,400; that the floating equipment on Lake Erie numbered 667, with a tonnage of 392,903 and a value of \$22,163,824; that on Lake Ontario there were 131 vessels, with a tonnage of 15,859 and a value of \$676,300; while on St. Lawrence river there were owned 43 vessels, with a tonnage of 12,830 and a value of \$754,500.

Table 2 presents the totals of the preceding table under the various heads of side-wheel passenger, propellers carrying both passengers and freight, propellers carrying freight only, tugs, schooners, and lake barges, together with their respective number, tonnage, and value. These details are given for the same 98 ports that were quoted in the preceding table. One of the most interesting facts shown by this table is that nearly two-thirds the vessels on the Great Lakes are assigned to 7 of these ports, namely, Chicago, Port Huron, Detroit, Milwaukee, Grand Haven, Cleveland, and Buffalo.

Some idea of the size of these port fleets may be gathered from the following summary, which shows the number and tonnage of certain classes of vessels which are assigned to them:

TABLE A.—SUMMARY SHOWING THE NUMBER AND TONNAGE OF CLASSIFIED VESSELS FOR THE SEVEN LEADING PORTS, TO WHICH HAVE BEEN ASSIGNED THE STATISTICS OF EQUIPMENT ON THE GREAT LAKES FOR 1889.

CITIES.		Total.	i, ing bo	llers carry- th passen- nd freight.		llers carry- eight only.	Sci	hooners.	j E	larges.	All oti	her classes.
O	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
Grand total	2, 737	920, 294	303	143, 907	433	388, 978	917	184,029	301	138, 404	783	64, 976
Total of the 7 ports	1,814	638, 599	167	101, 193	349	310, 316	622	120, 002	129	58, 514	547	48, 274
Chicago	339	71, 260	34	13, 181	28	10,960	155	35, 859	18	6, 255	104	5,005
Port Huron	293	61, 482	11	1, 887	73	40, 840	100	6, 302	21	6, 797	88	5, 656
Detroit	275	129.768	17	8, 565	56	56, 994	83	19, 074	44	21, 387	75	23, 748
Milwaukee	259	61, 694	. 12 ·	3, 282	53	39, 172 .	129	13, 034	6	2, 246	59	3, 960
Grand Haven	225	22, 308	31	5, 750	23	6, 305	74	4,784	1	618	96	4, 851
Clcveland	219	163, 227	19	33, 986	66	80, 979	64	30, 873	19	12, 302	51	2, 087
Buffalo	204	128, 860	43	34, 542	50	72, 066	l _i 17	10, 376	20	8, 909	74	2, 967
Total other ports	923	281, 695	136	42, 714	81	78, 662	295	63, 727	172	79, 890	236	16, 702

A SERIES OF PERCENTAGES.

In Table 3 the 2,737 craft which constituted the total fleet of the Great Lakes and St. Lawrence river are subjected to a series of percentage calculations, one of which pertains to tonuage and the other to valuation, from which may be learned what proportion the tonnage or the value of any particular class of vessels bore to the total tonnage or total value of all vessels on the particular lake named, and what proportion the tonnage or the value of any particular class of vessels bore to the total tonnage of that class of vessels on all these waters. For example, it appears that the gross tonnage of steam propellers carrying freight only on Lake Superior was 13,517 tons, or 34.09 per cent of the gross tonnage on that lake. It also appears that the tonnage of steam propellers carrying freight only constituted but 3.47 per cent of the total tonnage of such vessels. Turning next to the subject of valuation, it is seen that the total value of steam propellers on Lake Superior carrying freight only was \$898,500, which was 32.51 per cent of the total value of all vessels on Lake Superior, or 3.83 per cent of the total value of this class of vessels on all the lakes. Similar percentages are given for each lake and for each of the 17 classes of vessels, side-wheel passenger, propellers carrying both passengers and freight, propellers carrying freight only, tugs, ferries, pleasure yachts, pile drivers, sand dredges, sand boats, fire boats, steam lighters, unclassified vessels, schooners, lake barges, scows, sloops, and yawls.

In Table 4 each of the 17 classes is considered separately, the details of number, gross and net tonnage, estimated carrying capacity, commercial value, and value per gross ton being entered to the credit of each class from each lake. That is, for example, it is shown that on all the lakes there were 62 side wheel passenger steamers, of which number 23 were employed on lakes Huron, and St. Clair, 22 on Lake Michigan, 10 on Lake Erie, 4 on Lake Ontario, and 3 on the St. Lawrence river; that the gross tonnage of these 62 side wheel passenger steamers found on all the lakes was 27,259, of which the Huron and St. Clair proportion was 17,729 tons, the Michigan proportion 5,879 tons, the Erie proportion 2,221 tons, the Ontario proportion 553 tons, and the St. Lawrence river proportion 877 tons. Similar entries for all the lakes are made for the other items and the other classes which have been mentioned. Material will be found also in this table for a calculation showing the average tonnage, average commercial value, and average commercial value per ton of all the 17 classes of craft mentioned; and in the accompanying summary these averages will be found worked out for the 5 principal classes of vessels:

TABLE B.—SUMMARY SHOWING THE AVERAGE TONNAGE AND AVERAGE COMMERCIAL VALUE PER CRAFT AND PER TON OF THE 5 PRINCIPAL CLASSES OF VESSELS OPERATING ON THE GREAT LAKES AND ST. LAWRENCE RIVER IN 1889.

CLASSES OF CRAFT.	Average tonnage.	Average commercial value.	Average commercial value per ton.
Propellers carrying both passengers and freight.	475	\$36, 208	\$76, 24
Propellers carrying freight only	8 9 8	54 , 131	60. 26
Tugs	50	5, 228	104. 55
Schooners	201	4, 599	22.88
Lake barges	460	11, 507	25. 02

STATISTICS OF CONSTRUCTION.

Tables 5 and 6 present the same statistics but in two methods. They correspond, in fact, in the plan of their presentation, with the two preceding tables. The first takes up each lake as a group and for each of the ports belonging to that lake enters up the number, tonnage, value, average value per ton, and average tonnage of each fleet, classed by material of construction. That is, the entries for the port of Duluth, which is on Lake Superior, are that the fleet of that port included 3 vessels of steel, 2 of iron, 33 of wood, and 1 of composite material; that the tonnage of Duluth's 3 steel vessels was 2,684, that their value was \$175,000, that their average value per ton was \$65, and that their average tonnage per craft was 895; that the tonnage of Duluth's 2 iron vessels was 98 tons, their value \$20,000, their average value per ton \$204, and their average tonnage 49, and so on all through the list. Without taking up the details of the ports, there is gathered from Table 5 that Marquette's fleet included 4 steel vessels, which were valued at \$900,000, and had an average tonnage of 2,476; that Detroit's fleet included 258 wooden vessels, whose average tonnage was but 408, but whose aggregate value was \$4,936,800; that Chicago's wooden fleet numbered 335 vessels, valued at \$2,723,350, while Milwaukee's wooden fleet numbered only 256, but was valued at \$3,123,000; that Buffalo's fleet included 14 steel vessels, which had the high average tonnage of 2,132 per vessel, and an aggregate value of \$2,950,000, and that Cleveland's wooden fleet was even more valuable than Milwaukee's, the 208 vessels of that material accredited to the principal port on Lake Erie being valued at **\$7,035,800.**

In Table 5 the facts connected with material of construction were assigned chiefly to localities, while in Table 6 the details are assigned chiefly to the material of construction. That is, in Table 5 the headings were the lakes, while in Table 6 the headings are the materials. One sees, for instance, that on all the lakes there were 40 vessels of steel, which had a tonnage of 75,488, a value of \$7,349,000, an average value per ton of \$97, and an average tonnage of 1,887; that the iron fleet numbered 45 vessels, with a tonnage of 35,922, a value of \$3,225,224, and an average value per ton of \$90, and an average tonnage of 798; that the composite numbered 11, having a tonnage of 14,756, a value of \$1,228,000, an average value per ton of \$83, and an average tonnage of 1,341 per vessel; and that the lake wooden fleet was 2,641 vessels, at an aggregate tonnage of 794,128, an aggregate value of \$36,777,950, an average value per ton of \$46, and an average tonnage per vessel of 301. The same figures of aggregates and averages are given for each port, and there is the material for many valuable calculations which those interested in lake statistics will doubtless find it useful to work out.

FREIGHT TRAFFIC.

The statistics of freight traffic will be found presented in 12 tables, numbered from 7 to 18, inclusive. In all of these, with the exception of the last 3, the amounts of freight moved are given respectively as those of "Receipts", "Shipments", and "Total movement". Trade between American and Canadian ports is included in these statements, but the coastwise trade between Canadian ports is of course excluded. The division of the commodities into the 4 groups entitled "Products of agriculture", "Products of mines and quarries", "Other products", and "Manufactures, miscellaneous merchandise, and other commodities", set down in Table 7, has been made, because under these groups the principal articles of the lake commerce can be properly placed, and because this classification conforms in a general way to that adopted for all transportation statistics, thus providing for an easy comparison between lake traffic and the traffic of other sections of the country. It may be added here that the sources from which these statistics of traffic have been obtained are, first, reports from the customs offices of receipts and shipments; second, reports from leading shippers at ports having no customs offices; and third, reports from the important transportation lines operating on the Great Lakes and covering that portion of the traffic not included in port manifests. The reports of the boards of trade in the important cities have also been made use of to check and correct the information thus obtained, and it is believed that the figures presented are trustworthy and accurate.

LOCALIZATIONS OF TRADE.

In Table 7 the localization is made according to the lakes, and, in addition to the division of freight into the groups of locality and those of commodity, which have already been referred to, it contains a number of interesting percentages. These include not only the per cent of total traffic and the per cent of total commodity contributed by each lake to that traffic, but there also is a summary given in which the same percentages are applied to the excess of total shipments over total receipts, and excess of total receipts over total shipments.

A few words are necessary to explain these percentage columns. The first inserted alike under "Receipts". "Shipments", and "Total movement", shows what proportion the traffic of any commodity named bears to the total freight movement on the body of water for which the statistics are compiled. For example, the shipments of iron ore on Lake Superior were 4,141,057 tons, or 76.20 per cent of the total shipments of all commodities on that lake. These figures, therefore, indicate the relative importance of the various commodities in the commerce of the waters named. The percentage columns of the summary giving the total traffic show what proportion the traffic in any commodity named on a given lake bears to the total traffic in the same commodity on all the lakes.

For example again, Table 7 shows the total shipments of iron ore to have been 7,677,107 tons, while the shipments of that commodity from Lake Superior ports were, as has been seen, 4,141,057 tons, or 53.94 per cent of the total shipments of all iron ore on the Great Lakes and St. Lawrence river.

The most interesting point in connection with this summary of Table 7 is that part of it in which is given a balance sheet of receipts and shipments. From this it appears that the total receipts exceeded the total shipments by 669,158 tons, or 2.58 per cent of the aggregate freight traffic of all the lakes.

RECEIPTS AND SHIPMENTS.

It may be stated here that the only commodities of which the receipts and shipments nearly balanced are iron ore, flour, shingles, and pig iron. Table 7 does not separate the figures respecting these commodities except for iron ore, but in the commodity tables 10, 11, 12, and 13, such a separation has been effected for a number of commodities, and from the data there given many interesting balances may be struck.

For most of the other commodities the difference between receipts and shipments is quite marked. Coal, for example, shows an excess of shipments over receipts of 943,328 tons, or 15.45 per cent. This is in large measure explained by the fact that 562,834 tons of coal were exported from American ports on Lake Ontario to Canada, and that 25,931 tons are reported to have passed through the Welland canal. This leaves 354,563 tons to be accounted for. In the case of a commodity like coal, which is so universally used, it is fair to say that this excess was shipped to Canadian ports west of the Welland canal and to small ports within the United States, of which there is no record.

The shipments of wheat exceeded receipts by 1,666,267 bushels, or 49,988 tons. This is accounted for by the export of wheat to Canada, which passed through the Welland canal and St. Lawrence river to Montreal.

The shipments of corn exceeded the receipts by 12,346,893 bushels, or 345,713 tons. This shows an excess of shipments over receipts of 17.92 per cent. On investigation, however, it was found that 7,376,786 bushels of corn were exported to Canada via the Welland canal, and 3,758,427 bushels were shipped to Sarnia and Georgian bay for transshipment in bond through Canada to points in the United States.

The summary of Table 7 also shows that the shipments of "Other grains" exceeded receipts by 25,720 tons. This was principally due to the excess of shipments of oats over receipts, amounting to 7,890,593 bushels. Of this amount it was learned that 4,937,889 bushels were shipped to Sarnia and Georgian bay ports for transportation through Canada, and the remainder, it is believed, consisted of direct exports to Canada and of shipments to small ports on the Great Lakes, where no customs offices were located and no records of receipts were kept.

SAMPLE MOVEMENTS.

The discrepancy observed between the receipts and shipments of "All other farm products", 42,852 tons, was due to the fact that the commodities included under this head were shipped from small ports, of which they formed a considerable portion of the total traffic, and were given separately in the reports made, whereas they were received at large ports and were reported under the head of "Miscellaneous".

Lumber shows an excess of receipts over shipments of 676,244,000 feet, or 1,508,859 tons, making 22 per cent of total shipments. This was partly due to the heavy importation of Canadian lumber and partly to the fact that lumber was shipped in considerable quantities from a large number of isolated mills located at remote points on the more western lakes, where no record of shipments was kept or could be obtained.

No satisfactory explanation can be given of the fact that the receipts of salt exceeded shipments by 43,676 tons. It should be stated, however, that much confusion arose in the estimates of this commodity from the fact that it was shipped both in sacks and barrels, and that the custom house authorities of various ports failed to follow the same rule in converting it into tons.

The excess of receipts of stone over shipments, which amounts to 74,801 tons, is due to the fact referred to in the case of lumber, that is to say, the sources from which stone was obtained did not permit a correct statement of shipments.

RELATIVE IMPORTANCE OF TRADING POINTS.

Another form of localization is adopted in Table 8, entitled "Freight movement in general, by ports". Here the side lines are 31 selected ports, instead of the 4 comprehensive groups of commodities as they were in Table 7, while each commodity is made the title of a separate table. These 31 ports, it should be stated, have been selected because they had a total freight traffic of 250,000 tons or over. The percentages in Table 8 are equally interesting with those of Table 7.

The first column of percentages, given alike under "Receipts", "Shipments", and "Total movement", shows what proportion of traffic in the commodity in question was done by the port named. For example, the total shipments of wheat were 969,150 tons, of which Chicago shipped 312,203 tons, or 32.21 per cent of the total wheat traffic reported. The second column of percentages is designed to show what proportion of the total traffic of any port was due to the receipts and shipments of any commodity named. For example, the total shipments from Chicago amounted to 2,914,065 tons, 10.71 per cent of which, or 312,203 tons, was, as has been seen,

shipments of wheat. By referring, therefore, to the columns of percentages three important facts may be learned: first, the relative importance of any particular port in the traffic of any commodity named; second, the relative importance of any commodity in the traffic of any port named; third (by referring to the summary), the relative importance of any port in the total traffic of the Great Lakes and St. Lawrence river.

An example of the first calculation of percentages is found in that part of the table which refers to the movement of iron ore. Here it is seen that, so far as shipments went, Escanaba exported 3,364,067 tons of that product, or 43.82 per cent of the total iron ore exporting traffic on these waters; but as this port's traffic in iron ore was confined to its exportation, its percentage of the total iron ore movement on the lakes was reduced to 21.98 per cent. The same port may be retained as an example of the second class of percentages, in which it is seen that the 3,364,067 tons of iron ore which were shipped from Escanaba constituted 98.06 per cent of the entire traffic of the port. As to the third class of percentages, Escanaba being still kept as an example, the summary will show that its relative importance in the total shipment traffic was 13.58 per cent of the total shipment.

TRAFFIC IMPORTANCE.

A still further step in the localization of the freight movement is made in the résumé, Table 9, which gives the statistics of receipts, shipments, and total movement of freight at the 107 lake and river traffic points which are embraced in the list on pages 9 and 10, entitled "Ports of assignment for statistics of traffic", and from which returns have been received. No attempt has been made to work out the percentages of all these 107 ports, both because the calculations of percentage have been made with sufficient detail in the other ables and because these additional calculations would require a far greater labor than would be commensurate with the results.

Neither are these traffic points arranged according to the lakes on which they are situated, but in an unbroken list running according to their traffic importance. Chicago, it will be seen, easily heads the list, its freight receipts having been 5,069,973 tons, and its shipments 2,914,065 tons, a total of 7,984,038 tons. Buffalo, which is next on the list, had a total freight movement of 6,730,137 tons, made up of 4,046,144 tons of receipts and 2,683,993 tons of shipments. The total traffic of Escanaba, which comes third, was 3,626,390 tons, and it is curiously made up, for while its receipts were only 195,558 tons, its shipments amounted to no less than 3,430,832 tons, which made it the greatest shipping port on the lakes. The traffic of Cleveland, which occupies the fourth place, is made up on exactly reverse grounds to that of Escanaba, for in Cleveland's case out of a total of 3,621,570 tons the shipments were but 883,862 tons, while the receipts were 2,737,708 tons. In some of the ports it will be noticed there is but 1 entry. Tonawanda, for instance, which is thirteenth on the list, appears to have been a port of receipts only, as were also Dunkirk, Waukegan, Dexter, Pultneyville, Oak Orchard, Sandy Creek, Millens Bay, Thousand Islands Park, and Youngstown, while Two Harbors, Oscoda, Peshtigo Harbor, Baraga, Pequaming, Ontonagon, Marysville, Leland, and Glen Arbor were ports of shipment only. It would be but a reproduction of the table to quote extensively from its entries, and it need only be mentioned here that the traffic figures diminish almost ton by ton until the last entry is reached, that being Youngstown, with a total traffic for the year of 75 tons.

DETAILS OF COMMODITIES.

In Table 9 the ports, as has been stated, were arranged in the order of their importance as determined by the total amount of traffic, but in the 4 tables, 10, 11, 12 and 13, in which the work of particularization is still further carried out, these 107 ports are allotted to their respective lakes, while to each port, with totals for the lakes, there are given in detail the receipts, shipments, and total movement of all commodities. In the extended division of commodities, instead of the 13 headings which were given in Table 7 and Table 8, these commodity tables give no less than 26 headings, or just double that number. Apart from the usefulness of the extensive detailed work shown in Tables 10, 11, 12 and 13, the chief point of interest in the exhibit there made, as indeed in all the tables wherein commodities are shown, is the fact that the 3 articles of coal, iron ore, and lumber comprise 75.73 per cent of the total freight movement on the lakes. If to these commodities be added corn, 82.59 per cent of the total freight tonnage is accounted for, and if to the commodities above named there be added wheat and mill products, there would only remain 10.03 per cent of the total tonnage unaccounted for. It is, then, the simplicity of the lake commerce, so far as the leading commodities are concerned, which is its chief characteristic.

The best illustration of the fact is found in Table 13, entitled "Total freight movement, by extended list of commodities". Here it is shown that the total movement of coal on all the lakes amounted to 11,268,270 tons; that the total movement of iron ore amounted to 15,303,180 tons; that the lumber movement was that of 12,205,655 tons; that the corn movement amounted to 3,513,515 tons; that the wheat movement reached 1,888,312 tons, and that of mill products amounted to 1,886,189 tons. These items represent the movement of 46,065,121 tons out of a total movement of 51,203,106 tons, leaving but a balance of 5,137,985 tons, and when from this amount is taken the 1,623,115 tons of unclassified merchandise there will remain but 3,514,870 tons to be divided among the other commodities. Between the 1,886,189 tons of mill products and the next commodity in order of importance there is indeed a great disparity of movement. The closest item is the composite one of "Other grains", of which the movement was 980,514 tons, after which the record drops to the half-million-ton standard, the commodity of salt having been

transported to the extent of 549,350 tons and that of stone to 547,229 tons. The total movement of the other commodities ran as follows:

	TONS.
Other iron manufactures	320, 303 .
Iron, pig and bloom	316, 224
Coment, brick, and lime	181, 462
Other products of agriculture	132, 517
Animal products	123, 495
Sugar	103, 317
Other ore than iron	71, 562
Petroleum	52, 582
Other manufactures	28, 735
Fruit	26, 984
Products of mines and quarries other than coal, stone, and salt	
Ice	18, 912
Hay	18, 077
Liquors	14, 236
Potatoes	3, 698
Live stock	2,086

COMMODITY MOVEMENTS.

Looking at the movement of the 6 principal items, iron ore, lumber, coal, corn, wheat, and mill products, with more regard to the limitations of traffic, it is seen in Table 13 that the largest movement in iron ore was that of receipts by the ports on Lake Erie, the figures being 6,490,518 tons out of a total for all the lakes of 15,303,180 tons, and tracing down these ports on Lake Erie in Table 10, one finds that the three great ports at which receipts of iron ore were had were Ashtabula, at which was received 2,199,109 tons; Cleveland, at which the receipts were 1,951,564 tons, and Fairport, which received 928,616 tons. Table 13 also informs us that lakes Superior and Michigan were the lakes from which the great bulk of the iron ore was shipped, the figures being: Lake Superior, 4,141,057 tons, and Lake Michigan 3,446,947 tons, the addition of which 2 amounts gives 7,588,004 tons out of a total shipment movement of 7,677,107 tons. The detailed information of Table 11 explains this matter thoroughly and shows that on Lake Superior there were 3 ports from which all its shipments of iron ore were made, these being Ashland, 1,663,021 tons; Marquette, 1,541,495 tons, and Two Harbors, 936,541 tons; while on Lake Michigan there were but 2 ports from which iron ore was shipped, these being Escanaba, to which reference has already been made, with 3,364,067 tons, and Gladstone, 82,880 tons.

The total movement of coal on all the lakes, it will be remembered, was 11,268,270 tons, made up of 5,162,471 tons receipts and 6,105,799 tons shipments. The only 2 lakes, as Table 13 shows, of which the receipts were of any consequence were Lake Michigan, where the receipts were 2,865,021 tons, and Lake Superior, where the receipts were 1,754,675 tons; while nearly the entire amount of coal shipments were made on Lake Erie, the figures being 5,196,182 tons; the next and only lake of importance as a shipping lake being Lake Ontario, on which the coal shipments were 764,355 tons. Turning back to Table 10 it will be seen that the records of the individual port receipts of coal clearly indicate the importance and extent of the industries of the respective places. The largest receipts for coal, for example, on Lake Michigan were naturally at Chicago, the figures being 1,329,364 tons, and then Milwaukee, with 907,743 tons; while on Lake Superior the great receiving points for coal were Superior, 720,000 tons, and Duluth, 485,000 tons. When it comes to shipments, however, the story is quite a different one, the main port on Lake Erie being Buffalo, the shipping point of the Pennsylvania anthracite, the figures being 2,156,670 tons. Cleveland and Toledo are also large shipping points, the shipments from the first-named port being 825,030 tons, and from the second, 650,000 tons. On Lake Ontario the great doal-shipping point was Charlotte, from which 350,000 tons were sent. In a similar way the record of all the commodities could be worked out and no better history could be furnished of the whole traffic than would result from such a study, but enough space has already been taken up in indicating how this analysis of the tables may be made and of the lessons which would result from such an analysis.

TRAN-Pt. 2-17

A DIVERSITY OF ITEMS.

It was stated on page 14 that "the simplicity of the lake commerce, so far as the leading commodities as concerned, is its chief characteristic", but it must not be inferred, however, that because of the preponderance of three or four commodities the commerce of the lakes is not a diversified one. The contrary is, indeed, the case as may be seen by the following lengthy list of commodities which are included in the 5 divisions of "Products agriculture", "Products of mines and quarries", "Other products", "Manufactures", and "Unclassified":

Products of agriculture:

Wheat includes all wheat.

Corn includes green corn.

Other grains include barley, buckwheat, oats, rye, and rice.

Mill products include bran, corn meal, flour, ground feed, mill stuffs, malt, middlings, oatmeal, and oil cake.

Fruit includes all kinds of fruit.

Other farm products include enions, straw, butter, cheese, eggs, peas, broom corn, vegetables, cider, seeds, cotton. and tobacc.

Products of mines and quarries:

Other ore includes copper ore and spelter.

Stone includes limestone, sandstone, paving stone, grindstone, building stone, marble, and sand.

Other mine products, not specified, include bullion, mica, plaster, and sulphur.

Other products:

Animal products include beef, cured meats, hides and skins, pork, leather, lard, tallow, wool, and poultry.

Live stock includes hogs, horses, cattle, and sheep.

Lumber, all kinds, includes car sills, Georgia pine, hoops, hoop poles, heading, matchwood, moldings, piles, posts, pickets, slabs, staves, bolts, ties, wood, lath, and shingles.

Manufactures:

Petroleum includes other oils.

Other iron manufactures include castings, bolts, railroad iron, nails, stoves, steel, spikes, machinery, bar and sheet metal, and rails.

Liquors include spirituous and malt liquors of all kinds and alcohol.

Other manufactures, not specified, include acid, ammonia, alum, bottles, bags, baskets, crockery, fertilizer, furniture, earthenware, lead, wagons, mantels, paints, pianos and organs, paper, trunks, pipes, jars, and twine binders.

Unclassified:

Merchandise and other commodities include ashes, empty barrels, bark, empty cases, household goods, fish poles, scrap iron, junk empty kegs, mineral water, oakum, pulp, rags, sulphite, fiber, canned goods, coffee, caudles, chestnuts, drugs, fish, groceries, glass, glucose, sirup, explosives, mill merchandise, rope, starch, soap, toys, tea, varnish, vinegar, sawdust, and sundries.

UNCLASSIFIED COMMODITIES.

The 25,936,132 tons of received freight and the 25,266,974 tons of shipped freight, which have been given in traffic tables 7 to 13, inclusive, do not really include all the freight for which returns even have been made, but only that amount which could be accurately reduced to the uniform unit of a 2,000-pound ton. A very large amount of freight was reported on which no such accurate reduction could be made, these returns being set down in Table 14. Among the much diversified commodities which are given in this table are household goods, window sashes, pianos, empty cases, thrashing machines, and home and farm utensils and machinery of many descriptions. The principal item, however, was that of merchandise waybilled as "packages", of which packages there were no fewer than 8,937,402.

These unclassified commodities represented so large a freight tonnage that an estimate of their freight in tons has been made. That attempt is set down in Table 15, wherein is shown the unit of measurement or description, the estimated weight in pounds per unit, and the estimated result in tons of all these much diversified goods, the result being an addition of 460,777.23 tons to the figures which stand as the totals of the general traffic tables.

CARGO TONNAGE.

While in all these tables the receipts, shipments, and total movement of freight have been quoted as representing the traffic on the Great Lakes and St. Lawrence river, it must be observed that it is a problem in accurate statistics whether the aggregate of receipts and shipments does not show a larger movement than the actual returns of cargo tomage would do. In Table 16 the principle has been followed that the volume of traffic would be more clearly measured, not by this aggregate of receipts and shipments for all ports, but rather by taking in the case of each commodity either receipts or shipments, whichever happened to be the larger, and using this single amount to represent the cargo tomage of that commodity. The totals of this table are drawn from Table 8.

PASSENGER RETURNS.

The last of the traffic tables, Table 17, furnishes the figures showing the passenger movement on these waters. From the returns there shown it appears that 775,871 persons traveled on regular passenger or regular passenger and freight boats; that 836,648 excursion passengers were reported on, and that there were 623,474 ferry

passengers, making a total of 2,235,993 passengers. A consideration of these totals is postponed until the subject of comparative statistics is taken up. It will be enough to say here that nearly one half of the excursion passengers is credited to Lake Erie, on which lake there seems to have been moved a total of 369,924 excursionists, and that Toledo was the great excursion point, no fewer than 257,046 being the number set down. The lake on which the greatest regular passenger business is reported to have been conducted is Lake Huron, which gives 315,120 out of a total of 775,871. The figures of passenger traffic are interesting so far as they go, but it must be confessed that the returns were not made with that scrupulous care which characterized the schedule reports of traffic and equipment.

FREIGHT VALUES.

Information regarding the value of the freight moved in any locality or on any particular water system has been so often asked for since commencing the preparation of these statistics that a calculation has been effected, in the case of the lake traffic, to secure an estimate of such valuation. This has been moderately practicable, as will be seen in Table 18, because of the record of estimated value kept at the offices of the St. Marys Falls canal, as will be hereafter shown in Table N inserted in the body of the present text. These estimates, which were prepared with much care by General O. M. Poe, United States Army Corps of Engineers, cover most of the principal commodities, and by applying them to the commodity tables of the lake traffic it has been found that the 27,394,767 tons constituting the total of the cargo tonnage shown in Table 16 had a value of \$359,482,437, while the addition of the 248,820 tons of unweighed freight, which has been estimated as the proper "cargo tonnage" of the 460,777 tons given in Table 15, will, at an estimate of \$60 per ton, raise the total value to \$374,411,637. The average estimated value per ton of all commodities, it will be seen, was \$13.12, while the range in the estimated values of commodities ran from \$3.05, for iron ore, to \$155.38 for 6 other products of mines and quarries". The next highest estimated value of any commodity is that of \$100 per ton, for "animal products". The valuation of some one or two other commodities, it will be observed, runs up into very high figures. The lead is taken by lumber, the 6,857,257 tons which were moved during 1889 being set down as worth \$70,629,747. Next come the mill products, valued at \$49,603,300, and then the wheat, \$31,662,131. The coal moved is valued at \$21,370,297 and the iron ore at \$23,415,176. The claim is not made that these estimates of values are unfailingly exact, but it is believed that they come comparatively close to the actual facts.

EARNINGS AND EXPENSES.

In Table 19 the figures are given which show how the business of transportation by water paid during 1889 for the 1,841 reporting craft. These figures are furnished under the headings of gross earnings, expenses, and net expenses, and all are given for the steam, the sailing, and the unrigged fleets allotted to their ports of registration, with totalized earnings for the lakes, and a summary in which a balance sheet is struck for all classes of craft; while in a supplementary table an estimate is made of the earnings and expenses of the 896 craft not reporting these matters. The summary's figures indicate that the gross earnings of the reporting fleet amounted to \$24,369,895, the expenses to \$19,443,241, leaving the net earnings at \$4,926,654. The largest figures out of this total are for Lake Erie, the gross earnings of its reporting fleet standing at \$9,649,090, with expenses of \$7,621,541, and net earnings of \$2,027,549. The next largest account is that of Lake Huron's fleet, which earned \$6,955,133, which paid out \$5,349,465 for expenses, and made as net earnings \$1,605,668. The third lake fleet in the order of its earnings and expense account was that of Lake Michigan, where the gross earnings were \$5,826,148, the expenses \$4,843,159, and the net earnings \$982,989. So far as ports are concerned, the largest gross earnings were those made by Cleveland's fleet, the figures being \$4,344,697 and the expenses \$3,441,929, leaving the net earnings at \$902,768. The next port in the order of its fleet operations so far as reported was Detroit, the amount being \$3,792,600, with \$2,812,931 for expenses and \$979,669 as net earnings. The third port of importance in this regard was Port Huron, its fleet returns giving \$3,162,533 of gross earnings, \$2,536,534 of expenses, and \$625,999 of net earnings. The gross earnings of Buffalo's fleet were \$2,785,853; those of Milwaukee were \$2,398,306; those of Chicago were \$2,111,312; those of Grand Haven were \$1,316,530, and those of Marquette were \$1,105,405; the earnings of each of the other places being below \$1,000,000.

Out of the totals of the combined fleets the earnings of all the reporting lake steamers amounted to \$17,808,329, the expenses to \$13,861,485, and the net earnings to \$3,946,844. Lake Erie maintains its importance in the returns of the steamers' accounts just as it did in the returns of the entire fleet, the steamers' gross earnings being \$7,461,563, their expenses \$5,732,426, and their net earnings \$1,729,137. Cleveland also retains its relative port importance, the gross earnings of its steamers being \$3,215,855, the expenses \$2,449,910, leaving the net earnings at \$765,945. These net earnings, however, were not so large as those of Detroit's steamers, the sum in that case being \$815,357 out of a total gross earnings of \$2,945,129. Next to Detroit cam: Buffalo, the gross earnings of its steamers, being \$2,368,184 and their expenses \$1,834,458, leaving the net earnings at \$533,726.

The gross earnings of the entire reporting sailing fleet for all the lakes were \$6,480,424, the expenses \$5,513,536, and the net earnings \$966,888. The same lakes and ports that have been enumerated as controlling the most important financial figures in the reported operations of their entire sailing and steam fleets retained their leading position in the same details of the sailing vessels, and it will be scarcely necessary to quote any figures in evidence.

The earnings of the unrigged amounted to \$81,142, the expenses to \$68,220, and the net earnings to \$12,922. Only 3 ports, it will be observed, made any return for the unrigged, these being Marquette, Buffalo, and Ogdensburg. The unrigged account is in fact not altogether satisfactory, the two great difficulties in securing reports being that the most of the unrigged were mainly employed on the canals opening onto the lakes and their operations have been, whenever possible, covered in the report on canals; and, in the next place, the expense account of the unrigged was in many cases included in the accounts of the steamers supplying the motive power.

The supplementary table for the 896 craft not reporting earnings and expenses shows the estimate of gross earnings to be \$11,093,957, that of expenses \$8,448,811, leaving the net earnings at \$2,645,146, and these figures added to those of the craft actually reporting would raise the probable gross earnings of the whole operating fleet of the Great Lakes to \$35,463,852, the expenses to \$27,892,052 and the net earnings to \$7,571,800.

EXPENSE DETAILS.

In Table 20 the total amount of reported expenses, \$19,443,241, is reduced to the principal items making it up. These items are port charges, wages, provisions, current repairs, fuel (for the steamers), commissions, insurance, taxes, and office expenses, together with the two entries giving what other running and shore expenses may not have been included in the list of items just quoted. These items of expenses are distributed among the steam, sail, and unrigged craft of each port of registration, with totals for the lakes and a summarized presentation of the same items of expenses for all the fleets. Many interesting lessons are to be learned from a consideration of these analyses of expenses. By far the largest item was that of wages, the figures being \$5,676,802, of which amount \$4,235,980 were paid on board the steamers and \$1,422,957 on board the sailing vessels. Out of the total wages Cleveland paid \$652,146 to steamer hands and \$223,576 to the crews of sailing vessels, while Detroit shipowners paid out \$626,589 to the officers and crews of steamers and \$139,746 for wages on board sailing vessels. The wage account of the Buffalo steamers footed up to \$533,468, that of its sailing vessels reaching only \$70,424, while the steamer wages at Port Huron amounted to \$479,292 and the sailing vessel wages to \$230,201.

The next largest item of expense was that of fuel, the cost of which amounted to \$2,975,915. Current repairs cost \$1,681,694, \$1,158,494 being expended on steamers and \$522,557 on sailing vessels. Provisions cost \$1,322,925, the steamers' portion of that expense being \$990,678 and the sailing vessels' part being \$328,207; port charges for the fleets for all the lakes amounted to \$895,140, close to which stands the item of insurance, \$885,303. The commissions amounted to \$158,863, taxes to \$138,773, and the office expenses to \$235,085. There is material in Table 20 for many calculations which would be of especial interest to shippers, such, for example, as the relation of certain items of expense to certain classes of vessels in different localities, together with others which will suggest themselves to the practical reader.

The supplementary table for the 896 craft not reporting details of expenses gives a very interesting analysis in estimate of the \$8,448,811 which form the total estimated expenses of the nonreporting contingent of the lake fleet, and by adding these estimates to the figures actually given the probable totals in the items of port charges, wages, provisions, current repairs, fuel, commissions, insurance, taxes, and other running and shore expenses will be obtained.

EMPLOYÉS AND WAGES.

In much the same way that the grand total of expenses given in Table 19 was divided into a number of items in Table 20, so the grand total of wages which formed one of the leading items in Table 20 is analyzed in Tables 21 and 22, which treat of the monthly wages of all classes of employés. Of these employés the steamer list embraces captains, first and second mates, clerks, first and second engineers, wheelmen, lookouts, watchmen, cooks and assistant cooks, seamen, deck hands, firemen, stewards, waiters, boys, chambermaids, porters, and musicians; the sailing vessel list embraces captains, first and second mates, cooks, seamen, boys, and watchmen; and the unrigged craft list includes captains, mates, cooks, and seamen. The number of each class of employés for all fleets is given by ports, lakes, and in a comprehensive total. From this latter it is seen that on all the lakes the list of employés, their number, aggregate monthly payments, and the average monthly wages for the 1,841 reporting craft were as given in Table C, on the following page.

TABLE C.—STATEMENT SHOWING THE NUMBER OF ALL EMPLOYES CONSTITUTING THE ORDINARY CREWS OF 1,841 REPORTING VESSELS ON THE GREAT LAKES AND ST. LAWRENCE RIVER, TOGETHER WITH THEIR AGGREGATE AND AVERAGE MONTHLY WAGES.

EMPLOYÉS.	Number employed.	Aggregate of wages for one month.	Average monthly wages.
Total	15, 761	\$769, 047	\$4 8. 79
Captains	1,837	175, 799	95. 70
First mates	1, 214	74, 471	61.34
Second mates	471	26, 304	55. 85
Clerks	117	7, 751	66. 25
First engineers	1, 067	93, 193	87. 34
Second engineers	597	37, 159	62. 24
Wheelmen	1,040	37, 452	36. 01
Lookouts	565	19, 078	33. 77
Watchmen	505	16, 633	32. 94
Cooks	1, 387	60, 794	43.83
Assistant cooks	306	6, 419	20.98
Seamen	2, 444	93, 255	38. 16
Deck hands	2, 278	53, 992	23. 70
Firemen	1, 463	53, 411	36. 51
Stewards	75	4, 457	59. 43
Waiters	215	4, 395	20. 44
Boys	34	622	18. 29
Chambermaids	49	1, 097	22. 39
Porters	89	2. 245	25. 22
Musicians	8	520	65.00

In explanation of the apparently high wages paid in the business of the lake traffic, which the preceding and succeeding tables show, attention should be called to the fact that the season of employment on the Great Lakes never includes the winter months, and, that, therefore, any computation of annual wages can only be based upon the 7 or 8, or, at the most, 9 months of open water. From summary Table C it is also seen that the number of persons making up the ordinary crews of the 1,841 reporting vessels was 15,761, of which number (see Table 22) 832 belonged to Lake Superior, 4,278 to Lake Huron, 4,503 to Lake Michigan, 5,430 to Lake Erie, 476 to Lake Ontario, and 242 to St. Lawrence river. The number of persons who received employment on these vessels during the year, however, was much larger, the total being 28,295, of which total 1,469 belonged to Lake Superior, 6,853 to Lake Huron, 8,474 to Lake Michigan, 10,298 to Lake Erie, 615 to Lake Ontario, and 586 to St. Lawrence river. The total monthly account of the wages paid to the officers and crews given in the foregoing statement stands at \$769,047, of which amount \$43,514 were paid to officers and crews on Lake Superior, \$195,894 to those on Lake Huron, \$233,630 to those on Lake Michigan, \$264,083 to those on Lake Erie, \$21,849 to those on Lake Ontario, and \$10,077 to those on the St. Lawrence river. The average rate of wages has also been worked out in all of these tables, and when they are calculated from the lake totals it is remarkable how little variation appears. The highest average rate of wages per month for the whole body of reported employés making up ordinary crew is \$52.30 for Lake Superior, while the lowest is \$41.64 on St. Lawrence river, between which come \$51.88 for Lake Michigan's average, \$48.63 as that of Lake Erie, \$45.90 as that of Lake Ontario's employés, and \$45.79 as that of the Lake Huron contingent, the average for the whole system of lakes being \$48.79, which is, as it will be observed, very close to that of Lake Erie's average.

So far as the list of the steamer crews is concerned, with their numbers, class, and aggregate monthly wage, the figures are as follows:

TABLE D.—STATEMENT SHOWING THE NUMBER OF ALL EMPLOYES CONSTITUTING THE ORDINARY CREWS OF LT. REPORTING STEAMERS ON THE GREAT LAKES AND ST. LAWRENCE RIVER, TOGETHER WITH THEIR AGGREGATE AND AVERAGE MONTHLY WAGES.

employés.	Number employed.	Aggregate of wages for one month.	Average monthly wages.
Total	11, 159	\$554, 907	\$4 9. 73
Captains	1, 069	116, 678	109. 15
First mates	577	41, 289	71.56
Second mates	339	19, 663	58.00
Clerks	117	7, 751	66. 25
First engineers	1,067	93. 193	87. 34
Second engineers	597	37, 159	62. 24
Wheelmen	1, 040	37, 452	36, 01
Lookouts	565	19, 078	33. 77
Watchmen	503	16, 583	32. 97
Cooks	720	37. 106	51. 54
Assistant cooks	306	6, 419	20.98
Seamen	52	1,870	35. 96
Deck hands	2, 278	53, 992	23, 70
Firemen	1, 463	53, 411	36. 51
Stewards	75	4, 457	59. 43
Waiters	215	4, 395	20. 44
Boys	30	549	18. 30
Chambermaids	49	1,097	22. 39
Porters	89	2, 245	25. 22
Musicians	8	520	65.00

Allotted to the lake and river steamer fleets, the monthly wage list for these steamers (with the average rate wages per month) stands as follows:

LAKES AND RIVER.	Total wages paid per month.	Average rate of wages per month.
Total	\$554, 907	\$ 49.73
Lake Superior	36, 479	52. 79
Lake Huron	144,608	48.01
Lake Michigan	148, 397	52, 75
Lake Erie	204, 532	48, 72
Lake Ontario	12, 402	46. 80
St. Lawrence river	8, 489	47. 16

The crews of the sailing vessels, with their monthly wage account, are shown in the following list:

TABLE E.—STATEMENT SHOWING THE NUMBER OF ALL EMPLOYES CONSTITUTING THE ORDINARY CREWS OF REPORTING SAILING VESSELS ON THE GREAT LAKES AND ST. LAWRENCE RIVER, TOGETHER WITH THE AGGREGATE AND AVERAGE MONTHLY WAGES.

EMPLOYÉS.	Number employed.	Aggregate of wages for one month.	Average monthly wages.
Total	1	\$212,058	\$46. 70
Captains	757	58, 426	77. 18
First mates	632	32, 952	52. 14
Second mates	132	6, 641	50. 31
Cooks	660	23, 547	35, 68
Seamen	2, 354	90, 369	38, 29
Boys	4	73	18, 25
Watchmen	. 2	59 '	25.00

Allotted to the lake and river sailing vessel fleets, the monthly wage list (with the average rate of wages per month) would be as follows:

LAKES AND RIVER.	Total wages paid per month.	Average rate of wages per month.
Total		\$46.70
Lake Superior	6, 669	. 49.77
Lake Huron	51, 286	40. 51
Lake Michigan	85, 233	50. 43
Lake Erie	58, 876	48. 34
Lake Ontario	9, 447	44. 77
St. Lawrence river	547	24.86

The items of the wage account of the crews belonging to reporting unrigged craft may be summarized as follows:

employés.	Number employed.	Aggregate of wages for one month.	Average monthly wages.
Total	61	\$2, 082	\$34. 13
Captains	11	695	63. 18
Mates	5	230	46.00
Cooks	7	141	20. 14
Seamen	38	1.016	26. 74

The supplementary statement for the 896 craft not reporting crews and wages shows the estimated number of men on these vessels to be 6,965, to whom, on the basis of the rates reported on, there were paid \$317,138 as the aggregate of wages for 1 month. Accepting the sum of these 2 tables as the probable account of crews and wages for all the operating lake fleets, it would seem that the total number employed was 22,726, their aggregate wages for 1 month being \$1,086,185.

FUEL ACCOUNT.

An itemization has been made of the fuel account in Table 23, wherein are set down the accounts of coal and wood burned by the 1,072 reporting steamers during the operating year of 1889, together with the cost of the fuel. As was seen when considering Table 20, the cost of the fuel figured as an item of the expense account to the extent of \$2,975,915. The material costing this consisted of 1,118,677 tons of coal and 62,319 cords of wood. The greatest reported consumption of coal was on Lake Erie, where 497,268 tons were burned, costing \$1,333,833; on Lake Huron 324,209 tons were burned, costing \$745,130, and on Lake Michigan 205,591 tons of coal were burned. Wood was only reported as having been burned to any extent on Lake Michigan, where 60,843 cords were used; the other two localities reporting the consumption of wood for fuel being Lake Superior, with 1,100 cords, and St. Lawrence river, with 376 cords.

The supplementary report for the 395 steamers not reporting fuel gives an estimate of 412,320 tons of coal and 22,969 cords of wood burned, valued at \$1,096,536; which figures added to those actually reported give a total fuel account of 1,530,997 tons of coal and 85,288 cords of wood, the whole valued at \$4,072,451.

COMPARATIVE STATISTICS.

In considering the comparative statistics embraced in Tables 24 to 32, inclusive, it must be remembered that the figures are drawn from two different sources, according to the condition of the data. Thus the first 4 tables are made up from the information which was presented in the transportation volume of the Tenth Census compared with such totals drawn from the report of the present census as could be presented in exact juxtaposition. The only branch of transportation on the Great Lakes which the report of the Tenth Census touched upon was that conducted by steamers, so that the tabulation of comparative statistics based on the census figures was necessarily restricted to the operations of this class of craft, and to such entries of equipment, operations, and expenses as formed the subject of the inquiry by both the Tenth and Eleventh Censuses.

In this connection the following extract from the report on transportation by the Tenth Census may be pertinently quoted:

THE LAKES IN 1880.

On the northern lakes, embracing the steamboat interests of states and parts of states tributary to these waters, but excluding Lake Champlain, there were at the close of the census year 947 steamers of all classes, measuring 222,290.45 tons, valued at \$13,918,925, with \$16,978,108 of capital invested. They gave employment to 9,143 men, and there were paid for services \$3,293,964, making an average of \$360.27 per man, exclusive of shore help. The passenger movement, amounting to 1,356,010 persons carried, may be divided

into 926,250 regular and excursion passengers and 429,760 ferry passengers, not including the transfers of the Canada Southern Bridge Company at Stony Island, near Detroit, with one of their boats an American bottom. The freight movement reached 4,368,171 tong exclusive of lumber carried, which approximated 318,889,000 feet. The lumber that was towed during some stage in its journey from the forest and mill to the manufactory would include a large share of the 4,497,211,000 feet cut on the upper and lower peninsula of Michigan, as well as a large portion of the lumber production of Wisconsin. * * * Employed in this line of traffic there were some 70 steamers, measuring 23,300.84 tons, and valued at \$1,302,500, engaged in carrying this production. In the grain trade the number of steamers approximated 67, measuring 80,669.12 tons, and valued at \$4,777,700, and in the ore trade there were some 38 steamers, measuring 36,145.93 tons and valued at \$1,750,500. * * *

The fuel consumed by the steamers on the northern lakes was reported at 488,610 tons of coal and 255,629 cords of wood, the latter consisting largely of slabs and poor grades of wood and refuse used in the towing steamers in the lumber regions of Michigan and Wisconsin. The coal consumed was largely of the bituminous variety, mined in southern and central Ohio. * *

Of the 947 steamers owned on the northern lakes, 141 were passenger steamers, measuring 56,471.26 tons and averaging 400.50 tons each; 28 ferry steamers, measuring 3,624.26 tons and averaging 129.43 tons each; 202 freight steamers, measuring 139,154.16 tons and averaging 688.88 tons; 426 towing steamers, of 20,274.95 tons, with an average of 47.59 tons; and 150 yachts, measuring 2,765.82 tons and averaging 18.44 tons. In 1851 the average tonnage of steamers on the northern lakes was given at 437 tons. The increase in the number of tugs and yachts since that date has reduced their average to 235 tons at the present time. The maximum tonnage in 1890 was 2,082 tons, while the maximum of actual carrying capacity was about 2,400 tons.

LESSONS OF COMPARISON.

So far as Table 24 goes, it might form the basis of much interesting speculation, but all that it is necessary to indicate at present is the fact that in 1880 the lake fleet of steamers numbered 947, with a tounage of 222,290 tous and an estimated commercial value of \$13,918,925, and that in 1889 the lake fleet of steamers numbered 1,467, had a tounage of 595,013 tons, and was valued at \$40,868,824. The classification of the fleets for both years has been made by passenger and freight carrying boats, ferryboats, towing and harbor boats, and miscellaneous craft. In all of these classes, with the exception of the miscellaneous, it will be observed there has been a steady and well-defined increase, and the only reason that this is not marked in the miscellaneous class is because in the entry of 1880 there were included a number of steam canal boats that were omitted from that of 1890. It has been said that the increase in the 2 years of report is a steady and well-defined one, but it will be observed that there is an apparent lack of ratio between the number of the passenger and freight boats on the one hand and the increase of their tonnage and value on the other, for while the increase in the number of the steamers is at the rate of 132.65 per cent, the increase in the tonnage stands at 186.34 per cent, and that of value at 228.87 per cent. The explanation of the apparently undue increase in tonnage and value lies in the fact that the passenger and freight steamers which are being turned out from the lake shipyards are yearly becoming larger and more expensive, a subject concerning which much more is said under the head of "Comparative record of shipbuilding".

EARNINGS AND WAGES.

Only the gross earnings are given in Table 25, because in the investigation of 1880 only these were asked for, and it was not possible to make up a balance sheet owing to the absence of any figures of expenses, and only the total for all the lakes is published because of the fact that in 1880 the returns were made by states, while in 1889 they were made by lakes. This unfortunately does away with the possibility of a comparison by localities, and all that can be shown or said is that in 1880 the gross earnings on all the reporting craft of the Great Lakes amounted to \$12,136,228, while in 1889 the sum had risen to \$17,808,329, a gross increase of \$5,672,101 and an average annual increase of more than \$630,000. The amount paid out in wages on reporting vessels in the 2 years is given in Table 25, because it is the only item of expense that can be compared, but a better consideration of it may be had from a study of Table 26. The entry entitled "Total number of men making up the ordinary crews" must be accepted as indicating the total number of men required to work all the reporting craft, and not the total number of men employed during the year. The number of men making up the complement of the crews on reporting vessels in 1880 was 9,143, while in 1889 the number reported was 11,159. To these there was paid out as wages during 1880 \$3,293,964, while in 1889 the total wages paid amounted to \$4,235,980. The average annual wages per man for the first-mentioned year was \$360.27, and \$379.60 for 1889, an average increase of wages per man of \$19.33.

FREIGHT AND PASSENGER TRAFFIC.

The explanation of the abnormal increase of freight movement for 1889 over that of 1880, as given in Table 27, is a twofold one. In the first place the increase of steamers as freight carrying vessels has been unusually large, the fleet of 1889 (as it will be remembered was shown in Table 24) being more than 100 per cent greater than it was in 1880, while the tonnage had just about trebled. This means that the increase of steamer carried freight would be the largest of any portion of the lake traffic, and if the tonnage of the fleet has increased threefold there is no good reason why the freight movement might not have been increased in the same ratio. The figures of freight movement as given in Table 27, however (4,368,171 tons in 1880 and 20,143,483 tons in 1889), show a more than quadruple increase, and the other part of the explanation is that the means employed to secure a full report in 1889 were further reaching than those which could be availed of in 1880. The increase in passenger movement, it

will be observed, while it does not show any such extraordinary accretion, is still a large one, the total movement for 1880 standing at 1,356,010 passengers against 2,235,993 in 1880. These totals were made up of 926,250 regular and excursion passengers and 429,760 ferry passengers carried in 1880 and 1,612,519 regular and excursion and 623,474 ferry passengers carried in 1889.

FLEETS IN 1880 AND 1889.

The comparative statistics found in Table 28 and the 5 following tables have been gathered from the reports of the bureau of navigation. It will be noticed that although the total of the fleet for 1889 is the same in both the reports of the Commissioner of Navigation and the Census, the component parts do not correspond. The two reports stand as follows:

EQUIPMENT.	Census report.	Report of Commis- sioner of Navigation.
Total	2, 737	2, 737
Steamers	1, 467	1, 436
Sailing vessels	962	1, 251
Unrigged	308	50

The only difference between these two lists is that of the distribution of the unrigged. If the Commissioner's 50 barges are subtracted from the census 398 unrigged, 258 unrigged will remain to be distributed among the steamers and sailing vessels. Next it will be seen that the census report gives 1,467 steamers, while the Commissioner's is 1,436, which means that the census has grouped 31 more craft under the head of steamers than the Commissioner has done. Adding the extra number of unrigged, 258, to the 31 surplus steamers, a total of 289 is reached, which is exactly the number of sailing vessels required to raise the census 962 to the Commissioner's 1,251. The yearly details afforded in Tables 28, 29, and 30 form an interesting record, but the pith of the subject is found in the recapitulation of the 10 years, wherein the addition of the individual records of the various districts is inserted, the total representing the lake fleet for each of the years in question. No clearer presentation of the gradual change in the class of craft in use on the lakes can be made than is found in this recapitulation, for while the number and tonnage of the entire fleet has risen from 2,487 craft with an aggregate tonnage of 552,342 tons in 1880 to 2,737 craft with an aggregate tonnage of 900,847 tons in 1889, it will be seen that the increase has been made only in the steamer fleet, and that there has been a steady diminution in both the sailing vessels and barges registered in the various ports. The sailing vessels, which numbered 1,415 in 1880, had dropped to 1,332 in 1883 and to 1,251 in 1889. While, however, the number had thus dwindled, the tonnage, it will be seen, displayed an increase, for, although it was 302,265 tons in 1880, it had risen to 322,694 tons in 1889, notwithstanding the fact that the number had decreased. The explanation, of course, lies in the circumstance already alluded to, the increased average tomage of the vessels built in late years. In the case of the barges, however, the diminution has been a steady one in both number and tonnage. In 1880 the number of registered barges was 160, with a tonnage of 40,612 tons; by 1884 it had dropped to 120, with a tonnage of 33,326 tons, while by 1889 the number had decreased to 50 and the tonnage to 6,948 tons.

SHIPBUILDING RECORDS.

Tables 31 and 32 form a record of shipbuilding for the same 10 years, 1880-1889, that have been used in the 3 preceding tables. Table 31 gives the figures from the yards of each customs district and for the construction of steamers, sailing vessels, and barges; while Table 32 deals only with the steamers built during each of the 10 years, and then considers them under the various methods of propulsion, that is, whether propeller, side-wheel, or stern-wheel. Each table is supplemented by a recapitulation, in which only the totals for the whole lake system are inserted.

A study of Table 31 shows that if arranged in the order of their importance as shipbuilding centers, the different customs districts would stand as is shown in the following table:

TABLE F.—STATEMENT SHOWING THE TOTAL NUMBER OF REGISTERED VESSELS OF ALL CLASSES BUILT IN THE CUSTOMS DISTRICTS OF THE GREAT LAKES AND RIVER ST. LAWRENCE DURING THE YEARS 1880-1889, THE DISTRICTS BEING ARRANGED IN THE ORDER OF THEIR IMPORTANCE.

Total	1, 375	117	!	,			1 1	i	1 1		
	,====	1	175	199	134	110	95	66	117	183	179
dichigan	245	21	30	36	24	19	14	9	22	31	39
	206	23	23	35	20	18	11	13	18	17	28
Milwankee	182	16	23	28	21	8	15	6	7	30	28
Buffalo creek	180	9	31	23	22	20	8	10	14	23	20
Detroit	156	21	24	23	11	15	9	3	11	19	20
Cuyahoga	123	9	14	18	8 (7	4	5	12	23	23
Chicago	61	1	6	15	12	5	8	3	9	3	2
Cape Vincent	41	5	4	3	3	2	10	2	2	6	4
andusky	29	3	3	5	1	2	3 1	5		5	2
Superior	28		5	4	3	3	1	2	2	5	3
)swego	25	3	6	1	3	1		1	4	5	1
Viagara	23	2		3		1	1		8	7	1
)swegatchie	20	1	1	1	1	4	5	3		3	1
Iiami	19	2	3		4	2	1			2	5
Crie	14			4			3 ;	1	1	3	2
enesee	11	1	2			1		2	5		
Ouluth	7	·			1	2	2	1		1	
Ounkirk	2								2		

From the preceding summary it is seen that the districts of Huron, Michigan, Milwaukee, Buffalo, Detroit, and Cuyahoga (Cleveland) easily lead. It will be seen, too, that with Detroit as the exception of locality and with the years 1882, 1884, 1885, and 1886 as the exceptions of time, the increase in the shipbuilding records of these leading districts has been a steady one. Contrasting the figures of 1880 and 1889, Huron, for instance, is seen to have gained 18 in her output of vessels, Michigan to have gained 5, Milwaukee 12, Buffalo 11, and Cuyahoga 14. Chicago's shipbuilding record is surprisingly small, and it is only during the past year or two that this city has seriously taken up the industry of construction. The largest record of any one district for any one year in point of number was for Huron, in 1889, when she added 29 steamers of 20,980 tons burden, 9 sailing vessels of 4,306 tons burden, and 1 barge with 174 tons burden to the lake fleet, the total addition being 39 craft, with a tonnage of 25,459 tons. The largest record of any one district for any one year, in point of tonnage, was that of Cuyahoga, in 1889, when she built 23 vessels, with an aggregate tonnage of 31,205 tons, making an average tonnage of 1,357 tons.

To Cuyahoga's shippards for 1888 must also be credited the second best year's output, the aggregate tonnage of 23 vessels launched in that year rising to 29,786 tons. Next in the order of the year's shipbuilding comes Huron, in 1889, when from the yards of that district there were launched 39 vessels, with a tonnage of 25,459 tons, and next Detroit, for 1889, when 20 vessels were built, with an aggregate tonnage of 22,426 tons. Taking the three years of 1887, 1888, and 1889, it will be seen that during this term shipbuilding on the Great Lakes reached its highest point, the record, as is shown by the subjoined table, being 200 vessels launched, with an aggregate tonnage of 192,281 tons.

TABLE G.—STATEMENT SHOWING THE OUTPUT OF THE THREE LEADING SHIPBUILDING DISTRICTS ON THE GREAT LAKES FOR 3 SELECTED YEARS, TOGETHER WITH THE AVERAGE TONNAGE OF THE VESSELS AND FLEETS.

CUSTOMS DISTRICTS.	Year.	Tonnage.	Number of vessels	Average tonnage.
Total for 3 districts		192, 281	200	961
Cuyahoga	. 1887	16, 351	12	1, 363
	1888	29, 786	23	1, 295
	1889	31, 205	23	1, 357
Total for Cuyahoga	.	77, 342	58	1, 333
Detroit	1887	10, 554	11	959
	1888	20, 535	19	1,081
	1889	22, 426	20	1, 121
Total for Detroit		53, 515	50	1, 070
Huron	. 1887	13, 690	22	622
	1888	22, 275	31	719
	1889	25, 459	39	653
Total for Huron	.	61, 424	92	668

A column of average tonnage has been inserted in the preceding table, and from the figures there given a very instructive lesson is to be learned. They show, for instance, that the vessels built at Cuyahoga had the highest average tonnage of any vessels built, irrespective of class. That average ran 1,363, 1,295, and 1,357 tons for 1887, 1888, and 1889, respectively, or an average vessel tonnage of 1,333 tons per vessel for the 3 years. This high average vessel tonnage is indeed a characteristic of shipbuilding on the lakes, but is especially characteristic of the new steamer fleets, as will be seen when Table 32 is reviewed.

The account of barge building, as shown in the recapitulation of Table 31, can hardly be regarded as of very much importance, because, as has been elsewhere said, the barges taken account of by the Commissioner of Navigation are only those that are registered, registration being optional with the owner. Still the table, so far as its value for comparative statistics goes, would not be complete without this entry. It is valuable, too, as showing that both in number and tonnage the building of barges, that is, of registered barges, is yearly diminishing; for while in 1881 the account shows the building of 14 barges with an aggregate tonnage of 3,111 tons, in 1889 only 2 were built, with an aggregate tonnage of 247 tons, and in 1884 there was but 1 small barge built.

The fluctuations of the building of sailing vessels is quite clearly shown in the recapitulation of Table 31, and while there was a gradual rise in the statistics of their construction from 47 in 1880 to 66 in 1882, there was a still more strongly marked declension from 1882 to 1886, in which latter year but 15 sailing vessels were built. The last 3 years in the table did not bring the number back to the large figures of 1882, although these years were marked by an unusual activity in the lake yards, the numbers running 34, 42, and 32. It will be noticed, however, that the aggregate tonnage suffered no such decline.

One has to look to the records of steamer building as shown in this recapitulation table (and in a still more condensed form in the accompanying summary) for the explanation of the increased importance of this branch of the shipbuilding industry.

TABLE H.—SUMMARY SHOWING THE NUMBER AND GROSS TONNAGE OF STEAMERS BUILT ON THE GREAT LAKES AND RIVER ST. LAWRENCE FROM 1880 TO 1889, INCLUSIVE.

YEARS.	Number.	Gross tonnage.	
1880	63	14, 106, 46	
1881	109	49, 080, 21	
1882	128	33, 596. 48	
1883	100	17, 253. 42	
1884	80	20, 205. 69	
1885	64	20, 228. 52	
1886	46	12, 610, 73	
1887	75	47, 183. 46	
1888	139	86, 715. 96	
1889	145	93, 706, 73	

The peculiarity of the steamer-building record, it will be seen, is that, notwithstanding the lack of any uniform increase in number, the tonnage shows a steady rise. Thus, while in 1881 the steamers built numbered 109, their tonnage being 49,080 tons, in 1888 the number of steamers built was 139, but the aggregate tonnage had risen to 86,716 tons; and while in 1882 the number of steamers was 128 as against 145 for 1889, the tonnage of the steamers

built in the first year was 33,596 tons as against 93,707 tons for the latter year. Reduced to the common denomination of average tonnage, these figures of comparison mean that in 1882 the average tonnage of the steamers built was 262.47 tons and that in 1889 the average tonnage of the steamers built was 646.25 tons. When too, the calculation is made one of percentage, it is found that while the percentage of number showed an increase for 1889 over 1882 of 13.28 per cent, the percentage of tonnage showed an increase for 1889 over 1882 of 178.92 per cent.

METHODS OF PROPULSION.

Further evidence of a continued alteration in the condition of affairs is found in Table 32, wherein a division is made of all the steamers built during the 10 years 1880-1889 into the 3 classes of propulsory power, propeller. side wheel, and stern wheel. It will hardly be necessary to make any analysis of the yearly tables wherein the individual entries of the different districts are set down, although the story told there is an interesting one in many particulars, while by turning to the recapitulation the relative favor and use of the different classes may be seen at a glance. During the 10 years but 15 stern wheelers, having a tonnage of 2,696 tons, were built, while in the same period 889 propellers were built, with an aggregate tonnage of 367,275 tons. The side wheelers maintained their position with some firmness, although the difference between the 18 vessels which were built in 1882 and the 6 which were built in 1889 can not fail to be marked.

The popularity of the propeller is unquestioned and unmistakable, and even when a comparison is made between the 2 years of 1881 and 1882 with 1888 and 1889, these being the 4 years of the greatest activity, the increase for the 2 latter years, especially in tonnage, is certainly remarkable. The output of the different localities, so far as the number of steamers built goes, is set down in the following summary:

TABLE J.—STATEMENT SHOWING THE NUMBER OF PROPELLERS, SIDE-WHEEL, AND STERN-WHEEL STEAMERS BUILT IN THE CUSTOMS DISTRICTS OF THE GREAT LAKES AND RIVER ST. LAWRENCE DURING THE YEARS 1880-1889, INCLUSIVE.

CUSTOMS DISTRICTS.	Propellers.	Side wheel.	Stern wheel.
Total	889	45	15
Oswegatchie	14		
Cape Vincent	19	2	
Oswego	18		
Genesee	8	2	
Buffalo creek	160	3	
Cuyahoga	89	13	3
Sandusky	15	3	2
Miami	12	1	1
Detroit	103	7	
Huron	126	1	
Michigan	133	1	7
Chicago	45	1	
Milwaukee		9	2
Superior	13		
Niagara	17		
Erie	13	1	
Duluth	2	1	
Dunkirk	2	• • • • • • • • • • • • • • • • • • • •	

MAGAZINE STATEMENTS.

The relative favor and use of the different classes of steamers may be easily gathered from the preceding table. Concerning the changes which have marked the history of construction of the whole lake fleet, Lieutenant Charles C. Rogers, United States Navy, says, in an article recently published in Scribner's:

The history of marine architecture does not furnish another instance of so rapid and complete a revolution in the material and structure of floating equipment as has taken place on the Great Lakes since 1886. In that year the total valuation of the vessels by Lloyds was about \$30,600,000. In 1889 60 new steamers and 11 sailing vessels, aggregating 70,000 tons and valued at \$6,650,000, were added to the fleet. During the 4 winters of 1886-1890 the tonnage of the lakes was nearly doubled, 206 vessels, measuring 399,975 tons, were turned out of the shipyards, with a valuation of \$27,389,000. During the same time the number of steamers of more than 1,500 net register tons increased from 21 to 110. The two valuations of the fleet already presented differ by more than \$9,000,000, but either one emphasizes the fact of the very recent and extraordinary growth of this commerce and renders it difficult to predict the increase in the tonnage and the size of vessels upon the lakes during the few years that remain till the opening of the next century. * * * The sailing vessel has almost disappeared from the lakes; the square-rigged ship is no longer seen, and only a few of the great cargo-carrying schooners are left. The sailing fleet was succeeded by the propellers, * * * with its tow of one or more consorts, and it in turn is giving way to the modern steamer, maintained at a little more than one-half the cost, while having a carrying capacity quite as great, a speed double that of the propeller and consort, and making two or three round trips for one of the tow. * * * The shipbuilders of the lakes are progressive, and keep pace with all improvements in marine architecture. Steel vessels are built with

double bottoms, water-tight compartments, triple expansion engines, and modern electrical and steam appliances. The structural strength may be realized from the fact that a large proportion are built for the trade in iron ore. At a time trial at Escanaba, during the summer of 1887, a steamer was loaded with over 2,000 tons of ore and steamed away from the dock in 45 minutes after being placed under the chutes. The record shows that another vessel was loaded with 2,800 tons of coal in 1 hour and 50 minutes; 300 tons for fuel were put on board in another hour; so that in 2 hours and 50 minutes after opening the hatches the vessel was loaded and coaled. That ordinary seagoing ships will not stand the strain of this traffic is demonstrated by the fact that 4 steel steamers built on the Clyde for Canadian owners had to be repaired and strengthened throughout after one season's work to fit them for further service. These vessels steamed across the Atlantic, were cut into halves on the lower St. Lawrence, the sections being then towed through the canals and put together on the lakes. 2 more were built on the Clyde, with the benefits of this experience and of the builder's visits to our northwestern shipyards. * * The record of large cargoes is equally creditable. The Maryland, belonging to the Interocean Transportation Company of Milwaukee, has carried 3,737 net tons of ore from Escanaba to South Chicago on a draft of 16.5 feet; the E. C. Pope, owned by Eddy Brothers, of Bay city, transported 3,628 net tons from Escanaba to Buffalo on 16 feet draft, and 3,167 tons from Ashland to Lake Erie, drawing 14.5 feet. * * * In the Cleveland shipyards were built the magnificent iron and steel fleets of the Northern Steamship Company, the Mutual Transportation line, and the Minnesota Iron Company of Chicago, costing \$200,000 each; those of the Western transit line of the New York Central railroad, the equals in speed, style, and carrying capacity to any ocean vessel, and the 5 passenger steamers of the Detroit and Cleveland Steam Navigation Company, costing as high as \$350,000 each, and ranking among the finest passenger boats in the country. From the shipyards of Chicago steel steamers of 4,000 to 5,000 tons displacement have been launched. 5 large steamer lines ply regularly to ports on lakes Erie, Huron, Superior, and Michigan, with a combined fleet of over 60 steamers and a capacity ranging from 1,750 tons to more than 3,000 tons. The Union Steamboat Company owns the Oswego and Chemung, the largest steamers of the lakes, with 4,800 tons displacement and a total cost of \$560,000; and it was on these lakes that the whaleback was first put to running.

FIGURES FROM LLOYDS.

In addition to the comparative statistics which have been collated from the census returns for 1880 and 1890 and from the data collected by the Commissioner of Navigation, a third series has been compiled from Lloyds Inland Register for the years 1886, 1887, 1888, 1889, and 1890. A bulletin giving these figures in detail was prepared by Mr. Charles H. Keep, under the direction of Professor Henry C. Adams, and was issued in February, 1891; but in view of the fact that the statistics in question cover but 6 years out of the decade and that the comparative statistics secured from the other sources just referred to are so much more comprehensive, it will be scarcely necessary to do more than to present a résumé containing the salient facts of the tables given in the bulletin in question.

Before considering these tables the reader should be notified that barges are included under the head of sailing vessels, and that no comparison between the totals secured from Lloyds and those from other sources can be effected owing to the fact that the Register only takes cognizance of certain craft, while so far as the values go those quoted by Lloyds are plainly excessive:

TABLE K.—STATEMENT SHOWING THE COMPARATIVE STATISTICS OF THE NUMBER, TONNAGE, AND VALUE OF THE FLOATING EQUIPMENT OF THE GREAT LAKES AND RIVER ST. LAWRENCE, DRAWN FROM LLOYDS REGISTER FOR THE YEARS 1886, 1887, 1888, 1889. AND 1890.

		188	6	i :	1867	i		188	8		188	9		189	0
CLASSIFICATION OF VESSELS.	ves-	Net ton nage of vessels.	of	ves-	Net ton nage of vessels.	Valuation. of vessels.	No. of ves- sels.	Net ton- nage of vessels.	Valuation of vessels.	ves-	Net ton- nage of vessels.	of	ves-	Net ton- nage of vessels.	of
Total	1,997	634,652	\$30,597,450	1.829	606,353	\$35,634,950	1,884	657,723	\$42,210,200	1,947	733,819	\$49,957,550	2,055	826,300	\$58,128,500
▲—Structure:		_											!		
Side-wheel steamers	43	14,150	1,494,500	38	13,692	1,637,000	36	13,742	1,609,500	39	16,443	2,163,000	42	16,949	2,209,500
Propellers under 1,000 tons	335	177,402	9,475,100	354	125,057	10,149,100	379	129,744	11,353,300	409	149,793	12,652,800	431	154,232	13,905,600
Propellers between 1,000	72	86,728	5,935,000	92	112,968	8,841,000	105	129,410	10,246,000	116	144,513	11,379,000	122	151,611	11,804,000
and 1,500 tons.	:	, .		:	ĺ		l	·				I	l	i	
Propellers over 1,500 tons	21	34,868	2,645,000	31	51,761	4,085,000	46	78,103	6,923,000	75	130,235	11,802,000	110	188,390	17,737,000
Tugs	466	11,737	2,497,600	424	10,847	2,378,400	423	11,371	2,439,100	426	12,323	2,703,750	448	12,520	2,778,250
Schooners	730	183,792	5,398,850	587	166,167	4,972,050	582	164,240	5,691,800	580	164,285	4,947,500	577	158,620	4,726,150
Barges	330	12 5,97 5	3,151,400	303	125,861	3,572,400	313	131,113	3,947,500	302	136,227	4,309,500	325	144,038	4,968,000
B-Material:		l		1						l	; t	!			
Steel	6	6,459	694,000	. 11	14,134	1,654,000	23	31,928	3,925,000	41	49,784	7,324,500	68	99,457	11,964,500
Iren	35	22,714	2,675,000	37	23,464	2,815,000	39	24,940	2,765,000	34	24,450	2,608,500	39	24,673	2,638,000
Composite	2	63	39,000	4	2,391	319,000	7	5,178	579,000	9	9,996	1,079,000	13	13,554	1,465,000
Wood	1,954	605,416	27.189,450	1,777	566,364	30,846,950	1,815	595,677	34,941,200	1,863	669,589	38,945,550	1,935	688,676	42,061,000
C-Sail or steam:			.			1		! .				1			
Steam vessels	937	324,885	22,047,200	939	314,325	27,090,500	989	362,370	32,570,990	1 065	453,307	40,700,550	1,153	523,702	48,434,350
Sailing vessels	1,060	309,767	8,550,250	890	202,028	8,544,450	895	295,353	9,639,300	882	300,512	9,257,000	902	302,658	9,694,150

CHANGES IN EQUIPMENT.

In the text of Bulletin No. 29, Professor Adams said:

It would be difficult to add anything to the impression which a study of the preceding figures must produce. There are, however, certain facts to which it may not be inappropriate to call particular attention.

First. The figures presented in the tables show that sailing vessels are fast giving place to vessels propelled by steam. Taking schooners and barges together, and comparing the figures for 1886 and 1890, it appears that there has been a decrease of 14.91 per cent in number, 2.29 per cent in tonnage, and 13.38 per cent in value. Taking schooners and barges separately, the greater decrease is in schooner. Thus, although there is an actual decrease in the number of barges in 1890 as compared with those of 1886, there is an increase of 14.34 per cent in the tonnage of this class of vessels. These facts indicate an increased use of steam both for immediate propulsion and for towing.

Second. The figures show that steam vessels which have been built during the last 4 years are of a constantly increasing size. In 1886 there were but 21 propellers of over 1,500 tons burden, in 1890 there were 110 propellers of this class. But the tounage of vessels of this class has increased more rapidly than their number. Thus the total tonnage of the 21 vessels of over 1,500 tons burden in 1886 was 34,868 tons, while the total tonnage of the 110 vessels in 1890 was 188,390 tons; that is to say, the percentage of increase in the number of vessels is 423.81, while the percentage of increase in tonnage is 440.29. The total value of this class of vessels in 1886 was \$2,645,000, in 1890 it was \$15,000.092, showing an increase for the 4 years of 570.59 per cent. A comparison similar to this for any of the classes of vessels, when taken in connection with well-known facts relative to the ownership of these large vessels, clearly shows that the traffic of the Great Lakes is rapidly coming under the control of companies having at their command large capital.

Third. The same conclusion may be arrived at if the changes in the material made use of in the building of new vessels are considered. Steel is more generally used for large vessels than iron, composite, or wood. In 1886 there were but 6 steel vessels affoat on the lakes, with an aggregate tonnage of 6,459 tons and an aggregate value of \$694,000. If by the side of these figures are placed the corresponding data for the year 1890, it appears that there are now 68 steel vessels affoat on the lakes, with an aggregate tonnage of 99,457 tons and an aggregate value of \$11,964,000. This shows an increase in number of vessels of 1,033.33 per cent, in tonnage of 1,439.82 per cent, and in valuation of 1,623.99 per cent. Iron and wooden vessels have barely held their own during these years. Vessels built of composite, on the other hand, show a marked increase, both in number, tonnage, and value. These facts indicate that a new factor is being introduced into the problem of transcontinental transportation.

THE THREE CANALS.

The comparative statistics furnished in the 3 series of tables which have just been reviewed are important and valuable as showing how steady and rapid the growth of trade has been on all the lakes, treated as a system, but it may be stated without any attempt at discrimination that the development of Lake Superior's commerce has been exceptionally remarkable. This has been undoubtedly due, in a very large part, to the opening of the St. Marys Falls canal, and it will be quite in keeping with the plan of the text to consider at this point the results which have attended the inception and extensions of this passageway between the "Brother to the Sea" and the lower lakes, and then to somewhat more briefly consider the returns of the other 2 statistical keys to the commerce of the Great Lakes, the Detroit river and canal and the Welland canal.

THE ST. MARYS FALLS CANAL.

Long after a population had moved into the states and territories bordering on the other lakes of the system Lake Superior was unknown and unexplored. "For two centuries", says General Poe, "this greatest of all inland seas lay in distant isolation enfolded by a wilderness, the coming civilization heralded only by the missionary and fur trader coasting along its silent shores". The mineral treasures in this "enfolding wilderness", originally drew the explorer up the St. Marys river, but it was not until in 1855, when the canal and first lock at St. Marys were completed, that the commerce of Lake Superior can be said to have had any appreciable existence. It will not be necessary to follow the growth of the commerce through the canal year by year, but taking the traffic report from 1881, at which date the new and larger lock was constructed, it is seen that in 1882 there passed the canal 2,029,000 tons of freight, in 1883 there were 2,267,000 tons; in 1885 these figures had risen to 2,356,000 tons, in 1886 to 4,527,750 tons, in 1887 to 5,494,649 tons; that in 1888 the figures passed the six-million limit, standing at 6,411,423 tons; that in 1889 they were 7,516,022 tons, and that in 1890 they had risen to 9,041,213 tons, a record of increase in traffic which is certainly unparalleled.

Taking up the subject in a somewhat more detailed form, a treatment which the importance and pertinency of the subject merits, it is found that the canal for 1889 was open to navigation 234 days, the first vessel having passed April 15, and the last December 4, 1889, thus making the season 22 days longer than that of 1888. The average number of vessels passing per day for the whole season was 40.9, and for the months of June, July, and August, 50. The number of vessel passages of all classes exceeded that of the preceding season by 1,776, or a little less than 23 per cent. The increase in the freight movement for 1889 over that of 1888 was 1,104,599 tons, or 17 per cent, while the increase in registered tonnage was 2,091,276 tons, or 41 per cent. This wide discrepancy was due to the low stage of water, which did not permit vessels to carry full loads. Tables L, M, and N, on the following page, show these facts, as well as furnish a comparative statement of the amount and value of commerce passing through the canal for the calendar years 1888 and 1889.

The unclassified freight, it will be observed, has been brought down to 4 per cent of the total freight movement, and even this small percentage may be reduced by the statement that it includes 2,946 tons of wool and 304 tons of hides.

No returns had been received up to the time of writing of a sufficiently recent date to be available for the construction of a detailed comparative table for 1889 and 1890, but the following statement of the business of the canal for the fiscal year ending June 30, 1890, will show that the steady increase of business marking the preceding years would surely attend the report for the completed season of 1890, while the statement immediately following: (Table P) will show by totals the uninterrupted growth of the canal's commercial importance for the 4 calendar years 1887–1890, inclusive:

TABLE O.—STATEMENT OF THE BUSINESS OF THE ST. MARYS FALLS CANAL DURING THE FISCAL YEAR ENDED JUNE 30, 1890.

NUMBER AND CLASS OF VESSELS PASSED.	
Side-wheel steamers	76
Propellers	6, 806
Sailing vessels	2, 834
Rafts and unregistered craft	392
Total passages	10, 108
FREIGHT AND PASSENGER TRAFFIC	
Coal (net tons)	1, 894, 483
Copper (net tons)	36, 086
Flour (barrels)	2,592,736
Wheat (bushels)	
Other grain (bushels)	2, 732, 698
Iron ore (net tons)	4, 404, 935
Pig and manufactured iron (net tons)	72, 163
Salt (barrels)	
Lumber (feet, board measure)	308, 032, 000
Building stone (net tons)	40, 829
Wool (net tons)	2, 597
Hides (net tons)	455
Miscellaneous and unclassified freight (net tons)	344, 425
Number of passengers	24, 125
Total registered tonnage (net tons)	7, 899, 604
Total freight tonnage (net tons)	
Total registered tonnage since opening the canal in 1855 (net tons)	56, 539, 876

TABLE P.—STATEMENT SHOWING THE COMPARATIVE TOTALS OF THE ST. MARYS FALLS CANAL FOR THE YEARS
1887, 1888, 1889, AND 1890.

	TONNAGE PASS	SED THROUGH.				
YEARS.	Registered vessel ton- nage.	Net tons actual freight.	Valuation of cargoes.	Cost of water carriage.	Cost per ton-mile.	Value of the fleet.
1887	4, 897, 598	5, 494, 649	\$79, 031, 757	\$10, 075, 153	2.3 mills.	\$19, 773, 950
1888	5, 130, 659	6, 411, 423	82, 156, 021	7, 883, 077	1.5 mills.	21, 895, 400
1889	7, 221, 935	7, 516, 022	83, 732, 528	8, 634, 246	1.5 mills.	26, 926, 200
1890	8, 454, 435	9, 041, 213	102, 214, 948	9, 472, 214	1.3 mills.	29, 635, 500

By comparing the freight tonnage given in Table O as passing through the St. Marys Falls canal with the total receipts and shipments by Lake Superior ports it will be noticed that the canal tonnage exceeds the figures given in Table 7, the canal tonnage being 8,288,580 tons, while the Lake Superior tonnage stands at only 7,925,930, a difference of 362,650 tons. This is due in part to the fact that the year covered by the canal report is made up of the last 6 months of the year 1889 and the first 6 months of the year 1890, while the year from which the lake report is made is composed of the 12 months ending December 31, 1889, and it will be remembered that the winter embraced within the fiscal year 1889–1890 was a remarkably open one, thus permitting a late fall and an early spring trade. The discrepancy referred to is also partly explained by the fact that the tables of receipts and shipments for Lake Superior do not include the traffic between Canadian ports, and consequently take no account of the lake commerce of the Canadian Pacific railway originating at Port Arthur and passing through the canal Some idea of the extent of this commerce may be gained from the fact that of the wheat passing through the canal during the lake navigation season of 1889 not less than 2,603,539 bushels are known to have been shipped from Port Arthur, while it is believed that the total shipments from that port may have been as high as 3,000,000 bushels, or 90,000 tons.

The statement for the fiscal year of 1889-1890 is particularly interesting because it rounds up the period of 35 years, which date back to the opening of the canal in 1855. The statistics of freight movement have not been kept with sufficient exactness for that number of years to give reliable details, but the records show that for the 35 years of its existence ending June 30, 1890, there had passed through the canal no less than 56,539,876 tons of freight. It is no less interesting to find that of this aggregate 35,588,389 tons, or about five eighths of the whole, had passed since the opening of the new lock, September 1, 1881. The statement for the fiscal year 1889-1890 also includes the interesting but unspecified fact that during the last month of the fiscal year (June, 1890) the amount of freight which passed through the canal was 1,413.001 tons, the largest monthly amount on record, and that on one day in the same year, May 26, 1890, there passed through 74,686 tons of freight, this being the largest daily amount ever recorded. From 7:10 a. m., May 25, to 5:58 a. m., May 27, 1890, a period of 46 hours and 48 minutes, the lock was constantly in motion. These figures show that the limit of the present canal's capacity is being rapidly approached. In fact, it was seen as long ago as 1886 that the ultimate capacity of the canal would be reached in a very few years, and a still further enlargement was then proposed, which is now in progress. This will consist of a lock 800 feet long by 100 feet wide, with a depth of 21 feet on the sills, a lift of 18 feet (the full descent of St. Marys Falls), and the deepening of the canal to 20 feet. The new lock is to be placed upon the site of the two old ones, which lie between the present lock and the river, and will be used in connection with that now in operation. The cost of the enlargement is estimated at \$4,738,865; the time for its execution was set for 5 years, and when finished it will be the largest single lock in the world. If on the completion of this enlargement the traffic of the canal takes such an upward bound as it did after the second enlargement, and there is no reason to doubt that it will, it seems certain that its traffic returns will still more distinctly lead those of the Suez canal than they do now.

OPERATIONS AND EARNINGS.—Among the various facts and figures which have been gathered at the canal as the "statistical key" to so large a portion of the lake traffic, none are more interesting than those of the earnings and operations of the craft passing the canal. In order to determine the total amount paid for the lake transportation of the freight carried through the canal during the season of 1889, a calculation of the freight rates between Lake Superior and the lower lake ports was made from the results of a diligent collection of data by the United States Army engineers in charge, and this adopted mean rate was applied to the amounts of freight passing the canal with the result seen in the following table, which shows the total cost of carrying the freight; or, to put it in another way, it shows the gross earnings of the various vessels made by the transportation of the indicated freight:

TABLE Q.—STATEMENT SHOWING THE FREIGHT RATE PER UNIT OF THE SEVERAL COMMODITIES CARRIED THROUGH THE ST. MARYS FALLS CANAL DURING THE SEASON OF 1889, TOGETHER WITH THE TOTAL AMOUNTS PAID FOR THE MOVEMENTS OF THE TOTAL COMMODITIES.

ARTICLES.	Unit.	Quantity.	Freight rate per unit.	Amount paid for freighting.
Total				\$8, 634, 246, 63
Coal	Тов	1, 629, 197	\$ 0.47	765, 722, 50
Flour	Barrel	2, 228, 707	0. 18	401, 167. 26
Wheat	Bushel	16, 231, 854	0.04	649, 274. 16
Other grain	Bu s hel	2, 133, 245	0.031	69, 330, 46
Manufactured iron	Ton	31, 545	2. 10	66, 244, 50
Pig iron	Ton	26, 016	1.45	37, 723, 20
Salt	Barrel	168. 250	0.18	30, 285. 00
Copper	Ton	33, 456	2. 25	75, 276. 00
Iron ore	Ton	4, 095, 855	1.14	4, 669, 274. 70
Lumber	M feet, B. M	315, 554	2.70	851, 995, 80
Silver ore and bullion	Ton	5, 947	1.90	11, 299. 30
Building stone	Ton	33, 538	2.07	69, 423, 66
General merchandise	Ton	312, 410	3.00	937, 230. 00

The nature of the data from which the preceding table was formed was such that it included cost of loading and unloading.

Put into a condensed form the results obtained were as follows:

Total mile-tons	5, 940, 646, 352
Total freight paid	\$8, 634, 246. 63
Cost per ton-mile mills	1.5
Average distance freight was carriedmiles	790. 4

CANADIAN AND AMERICAN TONNAGE.—It has been said that the returns of tonnage made for the can embrace both American and Canadian craft, and in the following statement a segregation of these is made, it being understood that the number of vessels given represents the actual number of craft which passed the canal during the year 1889, counted only as a fleet, and not as a repetitive aggregate:

TABLE R.—STATEMENT SHOWING THE NUMBER, TONNAGE, AND VALUE, AND PASSENGER AND FREIGHT TRAFFIC OF AMERICAN AND CANADIAN CRAFT PASSING THROUGH THE ST. MARYS FALLS CANAL IN THE SEASON OF 1889.

CRAFT.	Number.	Vessel tonnage.	Freight tounage.	Number of passengers.	Valuation of vessels.
Total	581	394, 727	7, 516, 022	25, 712	\$26, 989, 389
American vessels	521	371, 264	7, 254, 309	13, 740	25, 391, 789
Steamers (registered)	308	250, 959	4, 964, 724	13, 740	20, 947, 500
Sail vessels (registered)	208	118, 595	2. 253, 900	'	4, 381, 100
Sail vessels (unregistered)	5	a1,710	a35, 685	·	a63, 189
Canadian vessels	60	23, 463	261, 713	11,972	1, 597, 60 0
Steamers (registered)	37	15, 422	211, 075	11, 972	1, 385, 000
Sail vessels (registered)	23	8, 041	50, 638		212, 600

a Estimated.

The following facts regarding this canal may be stated in conclusion:

The comparatively small average distance which freight was carried in 1889 is because in that year there was a falling off in the transportation of wheat, already referred to, and an increase in that of ore, which is a shorter distance freight.

The greatest number of miles run by any one steamer during 1889 was 33,344, by the propeller Athabaska.

The greatest amount of freight carried and the greatest number of mile tons to the credit of any one vessel during the season was by the freight propeller Northern Wave, which amounted to 59,001 net tons of freight and 58,311,447 mile tons.

The largest single cargo carried by a steamer was 2,839 net tons, by the freight propeller Pontiac.

The largest single cargo carried by any vessel was by the lumber barge Wahnapatae, and consisted of 2,030,000 feet, board measure, green lumber, estimated at 4,060 tons.

DETROIT RIVER AND CANAL.

Just as the St. Marys Falls canal stands as the statistical key to the commerce entering and leaving Lake Superior, so the Detroit river stands between that of Lake Erie and the upper lakes. In the case of the St. Marys Falls canal a very large portion of the traffic was that which owes its origin to Lake Superior and the northwest territory, while in the case of Detroit river all the lakes can be said to be brought under contribution. A description of the improvements which have been made by the United States Army Corps of Engineers in and about Detroit river will be found in that portion of the text which may be considered as an annotation on the table of congressional appropriations. As to the commerce of American craft which passes through Detroit river, the round figures for the navigation season of 1889 are 90,000 tons of registered tonnage per day, or nearly 20,000,000 tons per year. The exact figures for the 234 days of navigation, which made up that season, are set down in the following summary, it being understood that the figures of number and tonnage are the aggregates of every day's record:

TABLE S.—STATEMENT SHOWING THE NUMBER AND TONNAGE OF THE VESSELS PASSING THROUGH DETROIT RIVER DURING THE SEASON OF 1889, WITH A SEGREGATION BY NATIONALITIES.

NATIONALITIES.	Number.	Tonnage.
i'		'
Total	59, 737	36, 203, 606
∆ merican	32, 415	19, 646, 000
Canadian	27, 322	16, 557, 606
1		

The figures of comparison between the Canadian traffic of the seasons of 1888 and 1889 are not at hand, but from the returns made of the commerce in American bottoms it is found that the increase in the number of vessels passing Detroit river in 1889 over 1888 was 1,011, while the increase in the tonnage was 546,940 tons.

The freight movement through the river for the year in American craft is given by principal commodities in the following table, and it is an interesting point to note how close is the total of freight traffic to that of the

total of vessel tonnage, namely, 19,717,860 tons of freight to 19,646,000 tons of tonnage, which is the aggregate of the registered tonnage of the 32,415 American vessels which passed and repassed through the river in the process of carrying the freight in question:

TABLE T.—STATEMENT SHOWING THE ESTIMATED WEIGHT IN TONS OF THE FREIGHT PASSING THROUGH DETROIT RIVER IN AMERICAN VESSELS FOR THE SEASON OF 1889.

Barley	38, 294
Coal	5, 313, 419
Corn	1, 777, 750
Flour	655, 395
Iron ore	6, 610, 293
Lumber	2, 545, 792
Laths	23, 699
Oats	262, 896
Pig iron	94, 337
Salt	47, 737
Shingles	27, 668
Wheat	824, 451
Other grain	105, 412
Miscellaneous	1, 390, 717
Total	19, 717, 860

THE WELLAND CANAL.

The third great canal to be mentioned when considering the facilities of intercommunication between the lakes, and which occupies a position in their statistical economy almost equal in importance to that of the St. Marys Falls canal and Detroit river, is the Welland canal, connecting Lake Erie and Lake Gntario. The present Welland canal is so different in many of its features to the old Welland canal that it is known as and practically is a new canal. It starts from Port Colborne, on Lake Erie, at the head of Gravely bay, and reaches a summit level near Allanburg, from which point to Port Dalhousie, on Lake Ontario, a distance of 12 miles, there are 25 lift locks and regulating weirs, piers, and abutments for 12 road and 2 railroad bridges, 6 culverts to carry water courses under the canal and 1 for a public road, and a tunnel for the Great Western railroad. The engineering difficulties were largely encountered in this northern division, although in the southern division, which embraces the 15 miles between Port Colborne and Allanburg, the canal is crossed by 6 road and 3 railroad bridges, including an aqueduct of large dimensions through the Chippewa river, a lock at Welland, and another with 4 sets of gates at Port Colborne. The money expended on the undertaking up to 1889 amounted to \$23,787,950, since which time the amount has been raised to nearly \$25,000,000. Close statistics can not be given of the traffic conducted through the Welland canal, the work being under the control of the Canadian government, but it is stated by Mr. W. A. Livingstone, of Detroit, in his pamphlet entitled "The Great Lakes Problem", that the total traffic of actual freight in 1890 through the Welland canal was 1,016,165 net tons; that the quantity passing eastward through the canal from United States ports to United States ports had increased from 96,226 tons in 1881 to 318,259 tons in 1890, and that the increase in this movement in 1890 over that of 1880 was 20,906 tons.

The whaleback steamers of the American Steel Barge Company are the largest vessels that have passed through the Welland canal, and they are 265 feet long, 38 feet beam, and have an average draft of 15 feet when loaded.

CONGRESSIONAL APPROPRIATIONS.

The earliest appropriation made by the government for the improvement of the harbors of the Great Lakes and river St. Lawrence was in 1823, when an appropriation was made for the survey of Erie harbor of Pennsylvania. Since that time nearly 150 localities, scattered over the Great Lakes and St. Lawrence and Niagara rivers, have been improved under congressional aid. The sums appropriated up to the close of 1890 amounted to \$40,912,975, of which amount \$23,700,565 was appropriated up to and including 1879, \$12,999,165 was included in the decade marked by 1880-1889, inclusive, the remaining \$4,213,245 having been appropriated by the act of Congress of September, 1890.

For the improvement of the various harbors and shipping points on Lake Superior there has been appropriated \$9,233,300, the earliest appropriation going back to 1858, between which time and the close of 1879 there was appropriated \$3,467,555, the sum of \$3,738,500 having been appropriated from 1880 to 1889, and \$2,027,245 by the act of Congress of September, 1890.

For Lakes Huron and St. Clair the appropriations have been \$3,691,700, of which amount \$1,934,310 was appropriated from 1852 to the close of 1879, \$1,511,890 for the decade ending with 1889, and \$245,500 by the act of Congress of September, 1890.

The appropriations for the improvement of Lake Michigan ports have been \$11,251,243, the earliest appropriation being in 1826, for La Plaisance bay, when that harbor was improved by the expenditure of \$19,803. The act of Congress of September, 1890, allotted \$893,000 for the improvement of all the lake points; but the largest appropriations were made up to and including 1879, by which time \$6,440,843 of the public moneys had been granted for the lake improvements, while for the period 1880-1889 the appropriations amounted to \$3,917,400.

The appropriations for Lake Erie began the earliest of all the lakes, the first, as was noted in the previous paragraph, being made in 1823. The total amount appropriated for this lake up to the close of 1890 was \$8,879,336, of which amount by far the largest portion, \$5,362,336, was appropriated by the close of 1879, the appropriations for the years 1880–1889 being \$2,712,500, and the sum granted by the act of Congress of September, 1890, being \$804,500.

Lake Ontario's appropriations have amounted to \$3,592,730, of which amount \$2,581,855 was appropriated up to the close of 1879, \$895,875 during the 10 years ending 1889, and \$115,000 by the 1890 act of Congress.

On the improvements of St. Lawrence river there has been expended \$251,506 and on those of Niagara river the appropriations have amounted to \$233,598.

Between the sum of these amounts, however, and the \$40,912,975 given as the total appropriation for the Great Lakes there is a difference of \$3,779,562, that sum being made up by general appropriations for which there was no indication of special locality, but which were made for such comprehensive purposes as general survey, chart making, and the building of survey steamers and dredging machines.

In the assignment of appropriations made in the preceding paragraphs the lakes have been made the recognized divisions, but when charged to the states which lie around the lakes the amounts stand as set down in the following statement:

TABLE U.—STATEMENT SHOWING THE AMOUNTS APPROPRIATED BY CONGRESS FOR THE SURVEY, IMPROVEMENT, AND MAINTENANCE OF THE HARBORS OF THE GREAT LAKES AND ST. LAWRENCE RIVER, GIVEN BY PERIODS AND ALLOTTED TO THE RESPECTIVE STATES IN WHICH THE HARBORS LIE.

STATES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Con- gress September. 1890.	Total appro- priations up to date.
_ Total		\$23, 700, 565	\$12, 999, 165	\$4, 213, 245	\$40, 912, 975
Minnesota	1871	271, 050	413, 750	147, 350	832, 150
Wisconsin	1836	2, 408, 881	1, 483, 000	472, 395	4, 364, 276
Michigan	1826	7, 266, 398	5, 790, 390	2, 298, 500	15, 355, 288
Illinois	1836	1, 426, 005	1, 120, 400	205, 000	2, 751, 405
Indiana	1836	679, 889	381, 250	57, 500	1, 118, 639
Ohio	1825	2, 580, 987	1, 658, 500	429, 500	4, 668, 987
Pennsylvania	1823	616, 367	235, 500	40,000	891, 867
New York	1826	4, 729, 426	1, 858, 375	563, 000	7, 150, 801
General appropriations, all states	1836	3, 721, 562	58, 000		3, 779, 562

For convenience of reference the following list of harbors and trading points which have been improved by government aid has been prepared, the localities being grouped under the titles of the lakes on which they are found, with the state of each locality added:

IMPROVED HARBORS AND RIVERS.

LAKE SUPERIOR

Agate bay, Minnesota.
Ashland harbor, Wisconsin.
Duluth harbor, Minnesota.
Eagle harbor, Minnesota.
Grand Marais harbor, Minnesota.
Grand Marais harbor of refuge, Michigan.
Marquette harbor, Michigan.
Ontonagon harbor, Michigan.
Portage Lake ship canal, Michigan.
St. Marys river and St. Marys Falls canal, Michigan.
Superior and St. Louis bays, Wisconsin.

LAKES HURON AND ST. CLAIR.

Alpena harbor (Thunder bay), Michigan. An Sable river and harbor, Michigan. Belle river, Michigan. Black river, Michigan.

LAKES HURON AND ST. CLAIR—continued.

Cheboygan harbor, Michigan.
Clinton river, Michigan.
Clinton harbor, Michigan.
Detroit river, Michigan.
Harbor of refuge at Sand beach, Michigan.
St. Clair river flats and canal, Michigan.
Saginaw river, Michigan.
Sebawaing harbor, Michigan.

LAKE MICHIGAN.

Ahnapee harbor, Wisconsin.
Black Lake harbor, Michigan.
Calumet harbor and river, Illinois.
Cedar river (Green bay), Michigan.
Charlevoix harbor, Michigan.
Chicago harbor, Illinois.
Fox river, mouth of, Wisconsin.
Frankfort harbor, Michigan.

LAKE MICHIGAN—continued.

Grand Haven harbor, Michigan. Grand river, Michigan. Green Bay harbor, Wisconsin. Kenosha harbor, Wisconsin. Kewanee harbor, Wisconsin. Lake Winnebago, Wisconsin. La Plaisance bay, Michigan. Ludington harbor, Michigan. Manistee harbor, Michigan. Manistique harbor, Michigan. Manitowoc harbor, Wisconsin. Menominee harbor, Wisconsin. Michigan city (outer harbor), Indiana. Michigan city (inner harbor), Indiana. Milwaukee bay, Wisconsin. Milwaukee harbor, Wisconsin. Muskegon harbor, Michigan. New Buffalo harbor, Michigan.

IMPROVED HARBORS AND RIVERS-Continued.

LAKE MICHIGAN—continued.

Oconto harbor, Wisconsin. Pensaukee harbor, Wisconsin. Pentwater harbor, Michigan. Petoskey harbor, Michigan. Port Washington, Wisconsin. Portage Lake harbor of refuge, Michigan. Racine harbor, Wisconsin. St. Josephs harbor, Michigan. St. Josephs river (survey), Michigan. Saugatuck harbor, Michigan. Sheboygan harbor, Wisconsin. South Haven harbor, Michigan. Sturgeon bay, Wisconsin. Two Rivers harbor, Wisconsin. Wankegan harbor, Illinois. White river harbor, Michigan.

LAKE ERIE.

Ashtabula harbor, Ohio. Black river harbor, Ohio. Buffalo harbor, New York. LAKE ERIE-continued.

Cattaraugus creek, New York. Cleveland harbor, Ohio. Conneaut harbor, Ohio. Cunningham creek, Ohio. Dunkirk harbor, New York. Eric harbor, Pennsylvania. Grand river harbor (Fairport), Ohio. Huron river and harbor, Ohio. Monroe harbor, Michigan. Port Clinton harbor, Ohio. Portland harbor, New York. Rocky river harbor, Ohio. Rouge river, Michigan. Sandusky city harbor, Ohio. Sandusky river, Ohio. Toledo harbor, Ohio. Vermilion river, Ohio.

LAKE ONTARIO.

Black river (Sacketts harbor), New York. Charlotte harbor, New York. LAKE ONTARIO-continued.

Great Sodus bay, New York.
Little Sodus bay, New York.
Oak Orchard harbor, New York.
Olcott harbor, New York.
Oswego harbor, New York.
Port Ontario harbor, New York.
Pultneyville harbor, New York.
Sacketts harbor, New York.
Sandy creek, New York.
Wilson harbor, New York.

ST. LAWRENCE RIVER.

Grass river, New York.
Ogdensburg harbor, New York.
Sister islands, New York.
Waddington harbor, New York.

NIAGARA RIVER.

Black Rock harbor, New York. Tonawanda harbor, New York.

The importance of the improvement of the shipping facilities of these waters is so undoubted that no excuse is needed for giving space to the subject, and in addition to this bare list of the localities that have been improved the following statement takes up this list and shows what has been done under the appropriations:

LAKE SUPERIOR.

AGATE BAY, MINNESOTA.—This is a small indentation in the north shore of the lake, and though it has ample depth of water it is not protected on the southwest or from the reverse swells of the more dangerous storms of the northeast. The little security it afforded, however, was sufficient to warrant the construction of extensive docks for the handling of ore and other merchandise. The commerce soon grew out of all proportion to the size of the harbor, and for its security it was found necessary to supplement the natural protection by artificial means. Two piers projecting from either shore have accordingly been proposed, and though only one has been partly built the tranquillity of the harbor has been greatly increased by it.

ASHLAND HARBOR, WISCONSIN.—This harbor comprises a portion of Chequamagon bay. It was not thoroughly protected from the storm waves which rolled into its mouth, or from the waves generated by the bay itself, and a breakwater has been accordingly built of about 4,700 feet long, in order to give the requisite shelter. This length is hardly sufficient to afford protection to all the wharves of the city, and it is accordingly proposed to extend it 5,000 feet further.

DULUTH HARBOR, MINNESOTA.—The proposed plan to improve this harbor, which lies at the head of Lake Superior, is to cut a canal through the narrow strip of land or sand bar known as Minnesota point, thus uniting the waters of the bay and Lake Superior, to be followed by the construction of a breakwater parallel to this bar. But little has been done, however, on these projects in consequence of a disputed ownership of the land.

EAGLE HARBOR, MICHIGAN.—This harbor was improved not so much to further commerce as to provide a harbor of refuge. The improvements have consisted of cutting a channel of good depth through a ledge which obstructed the entrance to the bay.

Grand Marais Harbor, Minnesota.—On the north shore of Lake Superior there are very few localities where safe anchorage for vessels is to be found, and Grand Marais offers the only place of refuge for vessels during storms between Agate bay and Pigeon river. It is not yet a shipping port of any importance, though it is not distant from the rich deposits of iron ore of the Vermilion range. The improvements have consisted of dredging the harbor basin and the construction of a pier and breakwater.

Grand Marais harbor of refuge, Michigan.—This harbor is accessible only for vessels drawing less than 9 feet, but once within the bay there is ample depth to float the largest vessels. As a harbor of refuge it is of pressing necessity to the shipping navigating the lakes in this vicinity, as the many wrecks in the neighborhood bear witness. The project for the improvement of this harbor has been the creation of a safe entrance to the bay for vessels of the largest size, formed by establishing crib piers sheltering a channel of 300 feet in width.

MARQUETTE HARBOR, MICHIGAN.—The improvement of this harbor has consisted in the erection of a breakwater projecting from the shore into the bay a distance of 2,000 feet. The area of commerce is so rapidly increasing, however, that the extension of the breakwater has become a necessity.

ONTONAGON HARBOR, MICHIGAN.—This harbor is formed by the mouth of the river of the same name, and it has fairly deep water, but its mouth is obstructed by a bar. The project of improvement was to build out parallel piers into the lake on either side of the river's mouth with the expectation that the confined current of the river would scour out a good channel through the bar. The expectation, however, has not been fully realized.

PORTAGE LAKE SHIP CANAL, MICHIGAN.—The appropriation of 1886 was for the examination of the Portage Lake and Lake Superior ship canals, with a view to accept the offer of the company to transfer all their rights to the United States for \$350,000. These canals being the water communication across Keweenaw point, Lake Superior, from Keweenaw bay to Lake Superior, in the state of Michigan. The appropriation of 1890 was for the purchase of these canals.

ST. MARYS RIVER AND ST. MARYS FALLS CANAL, MICHIGAN.—The improvement here consists of two parts: first, that of obtaining a 16-foot navigation as an approach to the canal, and second, the construction of the canal itself, about a mile in length, which overcomes by its lockage system a difference of level between lakes Superior and Huron of about 18 feet. So enormous has traffic grown over this route that the old locks have been replaced by a single one 515 feet long and 80 feet wide, which in its turn is to be replaced by a new one 800 feet long and 100 feet wide.

SUPERIOR AND ST. LOUIS BAYS, WISCONSIN.—The natural channel connecting these 2 bays with Lake Superior is at the southeastern extremity of Minnesota point, referred to in the paragraph concerning Duluth. Channels have been dredged through the bays to this outlet, which is protected by crib piers having an aggregate length of 5,650 feet.

LAKES HURON AND ST. CLAIR.

ALPENA HARBOR, THUNDER BAY, MICHIGAN.—The important and rapidly growing city of Alpena is situated at the mouth of Thunder Bay river, from which prior to the commencement of the government improvements there was a navigable channel into the bay of 12 feet depth and variable width. This has been improved to a channel of good navigable width and of 14 feet uniform depth.

AU SABLE RIVER AND HARBOR, MICHIGAN.—Before the beginning of improvements the mouth of Au Sable river was 150 feet wide, with a depth of 5 feet over the bar. The project for the improvement of the harbor has been to obtain a channel between the lake and the harbor of not less than 10 feet in depth and 100 feet in width.

Belle river, Michigan.—The projects of improvement here have been to construct an ice harbor of refuge and the formation of a channel from the mouth of the river to the lake.

BLACK RIVER, MICHIGAN empties into St. Clair river at Port Huron, Michigan. At and below its mouth, extending beyond the middle of St. Clair river, there is a bar, and the improvement has been the dredging of a channel through this obstruction.

CHEBOYGAN HABBOR, MICHIGAN.—Prior to undertaking any improvement at this harbor only 7 feet of water could be carried across the bar at the mouth of the river, and the project of government improvement has been the formation of a channel 200 feet wide and 14 feet deep.

CLINTON RIVER AND HARBOR, MICHIGAN.—In 1870 the channel over the bar at the entrance to the river afforded a depth of only 3.5 feet, while the depth of the river for some distance above was 10 feet, and the government improvement has consisted of securing a navigable depth of 8 feet through the bar.

DETROIT RIVER, MICHIGAN.—Originally the channel at the entrance to Detroit river could not be depended upon for more than 18 feet of water, the ordinary depth being much affected by the direction of the wind. The government project of improvement has consisted of securing and maintaining a channel 400 feet wide and 20 feet deep.

HARBOR OF REFUGE AT SAND BEACH, MICHIGAN.—Before 1876, vessels when caught in heavy weather near the dangerous Pointe Aux Barques (the southern headland of the mouth of Saginaw bay) were compelled to run a distance of 60 miles and find a refuge in St. Clair river, whence, after the subsidence of the storm, those upward bound had to work their way back again. The project of improvement is for the construction of a harbor of refuge at Sand beach.

ST. CLAIR RIVER FLATS AND CANAL, MICHIGAN.—Before the construction of the canal the St. Clair river emptied into Lake St. Clair through 7 principal mouths or passes, that ordinarily used by vessels being known as the south channel, having a minimum depth of a little less than 11 feet. The St. Clair Flats canal was projected in 1866, with a view to obtaining a straight channel 13 feet deep and 330 feet wide across the flats east of the mouth of this south channel, the work being finished in 1871. The canal is bounded on each side by a dike 7,221 feet long, or an aggregate of 14,442 feet. In 1873 the channel was deepened to 16 feet by dredging for a width of 200 feet, the width being thus limited by the fact that the slope of the dikes did not admit of dredging to 16 feet for the full width of 300 feet. The present project of improvement is to protect the face of the dikes in such a way that the full width of the channel may be dredged to a uniform depth of 20 feet.

SAGINAW RIVER, MICHIGAN.—Before any improvements were made the entrance to this river was obstructed by a bar about a mile from the shore; and thence to the head of the river, a distance of about 16 miles, the channel was obstructed by a number of other bars. The project of improvement was to dredge out a channel which would have a uniform depth of 10 feet.

SEBEWAING HARBOR, MICHIGAN lies at the mouth of the river of the same name, and the improvements have consisted of the formation and protection of a navigable channel from it into Saginaw bay.

LAKE MICHIGAN.

AHNAPEE HARBOR, WISCONSIN, is a small artificial harbor constructed for local purposes in the mouth of Ahnapee river, and has been formed by the usual process of dredging out a channel and the erection of protecting piers.

BLACK LAKE HARBOR, MICHIGAN, was to have been formed by the completion of a protected channel connecting it with Lake Michigan, but no adequate appropriations for the purpose have been secured. It has a length of 5 miles, an average width of about half a mile, and a navigable depth from end to end of only 4 fathoms. The town of Holland, a thriving place with a population of 3,945, is built at the head of the lake.

CALUMET HARBOR AND RIVER, ILLINOIS.—The object of this improvement was to provide a deep entrance to Calumet river and the port of South Chicago, in order both to increase the commercial facilities of that place and to give relief to Chicago itself.

CEDAR RIVER (GREEN BAY), MICHIGAN.—The harbor of Cedar river is located in the mouth of the river itself, and the improvement of the locality has been effected by dredging out and protecting a navigable channel from the harbor into Green bay.

CHARLEVOIX HARBOR, MICHIGAN, lying between Grand and Little Traverse bays, is formed by Round lake, a picturesque body of water about half a mile long and a quarter of a mile wide, upon the banks of which the town is built. Adjoining it on the land side is Pine lake, and the official project of improvement provides for a navigable channel of good dimensions from Lake Michigan into Round lake and thence into Pine lake.

CHICAGO HARBOR, ILLINOIS.—The improvements of Chicago harbor have consisted, first, of the formation of the outer harbor or basin by including a portion of Lake Michigan just south of and adjoining the entrance to Chicago river, for the purpose of increasing the harbor facilities of the port and to give relief to the overcrowded river, and, second, the construction of an exterior breakwater to shelter the entrance to Chicago river and the outer harbor from northerly storms, and to form a sheltered area or harbor of refuge at the southern end of Lake Michigan. A subsidiary project has been the protection of the entrance to Chicago river by piers.

FOX RIVER (MOUTH OF), WISCONSIN.—This river empties into Green bay. The improvements form a part of the extensive project mentioned under the head of Green Bay harbor, Wisconsin.

FRANKFORT HARBOR, MICHIGAN, is really the little Lake Aux Bees Scies, lying south of Point Betsey, one of the important headlands on the east coast. Separating the little lake from the big one lies a sand spit, and the project of improvement has been to cut a channel through this obstruction.

GRAND HAVEN HARBOR, MICHIGAN, is both a harbor of local importance and of special status as a harbor of refuge for general commerce. The improvements have been the confinement of the volume of water flowing out of Grand river, thus providing an entrance of good width and depth.

GRAND RIVER, MICHIGAN.—The projected work here is that of improving the navigation of the river from Grand Rapids to its mouth at Grand Haven.

GREEN BAY HARBOR, WISCONSIN.—The improvements of Green bay, which lies at the mouth of Fox river, form a part of the original and much more extensive project which was to secure a cheap route of transportation from Mississippi river to the Great Lakes, and also to the Atlantic seaboard via Wisconsin river, Lake Winnebago, Neenah river, Fox river, and Green bay. All the items of appropriation which are set down for these various localities may be considered as having been expended in the survey for or the furtherance of this comprehensive project.

Kenosha harbor, Wisconsin, is situated at the mouth of Pike creek, and the project of improvement is the usual one of the formation and protection of a navigable channel between the harbor and Lake Michigan.

KEWANEE HARBOR, WISCONSIN, is situated at the mouth of Kewanee river, the improvements being of that character which have been already once or twice described.

LAKE WINNEBAGO, WISCONSIN.—The improvements for this lake form a part of the extensive project mentioned under the head of Green Bay harbor, Wisconsin.

LA PLAISANCE BAY, MICHIGAN.—The nineteen thousand and odd dollars set down as the appropriations for the improvement of this place were expended from 1826 to 1836, and were used to form and protect a safe entrance to the bay. The bay is of no present importance. LUDINGTON HARBOR, MICHIGAN.—Ludington is built about the lower end of Pere Marquette lake, which is 9 or 10 miles long and half a mile in average width. A harbor of refuge has been established in the construction of protecting piers from Lake Michigan to deep water in the inner lake.

MANISTEE HARBOR, MICHIGAN, is on Manistee lake, and the improvement has consisted of enlarging and protecting the channel between it and Lake Michigan.

MANISTIQUE HARBOR, MICHIGAN.—The improvement here has been of that kind so often described, to secure and maintain a navigable channel from Lake Michigan to the mouth of Manistique river where the harbor of Manistique is situated.

MANITOWOC HARBOR, WISCONSIN .- A similar project of improvement.

MENOMINEE HARBOR, WISCONSIN.—A similar project of improvement.

MICHIGAN CITY, INDIANA.—The appropriation acts make a distinction between the outer harbor and the inner harbor, separate provision being made for each. The inner harbor, where all the shipping business is done, and which in fact furnishes all the harbor facilities that exist, consists of Trail creek, which winds through the town and which has been dredged landward for a distance of nearly 1.5 miles from the mouth, where piers on each side 100 feet apart projecting into the lake protect the entrance. The outer harbor, so called, consists of several works constructed at different dates and designed for the protection of the general lake commerce, in view of the great development of the shipping industries and the exposed location of the harbor at the head of the lake.

MILWAUKEE BAY AND HARBOR, WISCONSIN.—So far as the bay is concerned the project of improvement has been that of securing anchorage for vessels engaged in the general commerce of the lakes by inclosing its northern section within a breakwater, while the improvement of Milwaukee harbor has been that of gaining and maintaining a navigable channel from Lake Michigan into Milwaukee river, which is really the inner harbor of Milwaukee.

Muskegon Harbor, Michigan.—Muskegon is the principal coast city on the east shore of the lake and the leading one in population and products. It is situated on Lake Muskegon, a body of water about 5 miles long and 1.5 miles in width, into which Muskegon river flows and thence to Lake Michigan through a natural channel maintained by an overflow. The official project had in view the extension of piers and revetments to such a distance into Lake Michigan as to secure a 15-foot navigation, and this result has approximately been attained, although additional development is needed to the works to counteract the formation of the bar outside the entrance. Muskegon is claimed by local authorities to be the largest lumber manufacturing town in the United States, its annual products being 600,000,000 feet of lumber, 500,000,000 shingles, and 175,000,000 lath.

NEW BUFFALO HARBOR, MICHIGAN.—The improvements of this harbor, which lies just above the Indiana state line, were all made between 1852 and 1872, and were of the usual character belonging to lake harbors.

OCONTO HARBOR, WISCONSIN, lies at the mouth of Oconto river, which empties into Green bay, and the project of improvement has been to secure a navigable channel from Green bay up Oconto river to the city.

PENSAUKEE HARBOR, WISCONSIN.—The conditions here are so similar to those of Oconto that they need not be detailed.

PENTWATER HARBOR, MICHIGAN.—The town of Pentwater is built at the lower end of Pentwater lake, which is about 2.5 miles long and half a mile wide. The official project connects the inner lake with Lake Michigan by a 12-foot channel protected by piers and revetments 150 feet apart. As in nearly all similar cases, the full depth has not been reliably secured or maintained, the wave action in Lake Michigan tending to the deposit of sand between the piers, while the piers themselves, from their comparatively open character, permit the wash and drift of sand through them from the beaches.

Petoskey Harbor, Michigan.—Petoskey is a small village of 2,872 people, occupying a picturesque site on the bluffs overlooking Little Traverse bay, and near its head. The bluffs descend almost vertically to the narrow gravel beach of the bay, which here is fully exposed to the winds from the north and northeast. The present and prospective business of the place is small, and it is chiefly noted as a popular summer resort and for its fine specimens of agate, while, being at the terminus of an important railroad, it is a point of departure to numerous like resorts in the neighborhood of the straits of Mackinaw. During high winds from the north and west these vessels find it difficult to make a landing at the one small dock of Petoskey, and at times find it impossible to do so, when they seek shelter in the commodious natural harbor 3 miles across the bay. This harbor, known as Harbor Springs, is one of the harbors of refuge on the lakes, and therefore the project of building a harbor of refuge at Petoskey has been adversely reported on and the construction of a breakwater only has been recommended.

PORT WASHINGTON, WISCONSIN, consists of two small interior and connected basins, and the object of the improvement has been to secure a navigable channel entrance from Lake Michigan by parallel piers extending from the shore line to 10 feet of water in the lake.

PORTAGE LAKE HARBOR OF REFUGE, MICHIGAN, is a considerable body of water, 3.5 miles long by 1 mile in width, situated nearly midway of the 55 miles of concave coast between Point Betsey and Grande Pointe Au Sable. There is no harbor south of Frankfort in the length of this stretch except the Manistee entrance, which has neither the width nor depth adequate to make it available as a harbor of refuge for general commerce, and

many disasters to shipping have occurred. For this reason the official project for Portage lake, under which appropriations have been made since 1879, provided for the construction of a passage through the narrow beach separating Portage lake from Lake Michigan, with a width of 400 feet and a depth of 18 feet, dimensions which are the same as at Grand Haven and which would render the harbor suitable for all lake vessels needing shelter.

RACINE HARBOR, WISCONSIN.—Both the city and harbor of Racine are situated at the mouth of Root river, and the object of the improvements has been the construction and maintenance of a channel 18 feet deep and 160 feet wide from the harbor into the lake.

St. Joseph harbor and River, Michigan.—Where St. Joseph and Pawpaw rivers unite the water area extends into a basin about half a mile in length by one-sixth of a mile in width, which is designated St. Joseph harbor, and as such has been under improvement by the United States since 1836, partly for the benefit of local commerce, but more especially as a harbor of refuge for general commerce. The official project has provided for an entrance with a depth of 16 feet, protected by piers on each side, with an average width of 270 feet.

SAUGATUCK HARBOR, MICHIGAN, is formed at the mouth of Kalamazoo river, and the improvements have been of the usual nature described in speaking of those other localities where the necessity has existed for maintaining a navigable channel.

SHEBOYGAN HARBOR, WISCONSIN, is formed at the mouth of Sheboygan river, and the improvements are those of forming and maintaining a navigable channel of good dimensions from the lake to the harbor.

SOUTH HAVEN HARBOR, MICHIGAN.—The official project for this harbor, which is the mouth of Black river where the town of South Haven is situated, calls for a 12-foot navigable channel with an extreme width of 108 feet.

STURGEON BAY, WISCONSIN.—The object of the government improvements here has been to form a harbor of refuge inclosing the Lake Michigan entrance to Sturgeon Bay and Lake Michigan ship canal, and also to afford a safe entrance to the canal in rough weather.

Two RIVERS HARBOR, WISCONSIN, is situated at the mouth of the Twin rivers, and the improvements have been those of the usual kind described as being necessary under similar conditions.

Waukegan harbor, Illinois.—The character of the improvement of this harbor is somewhat different from that of other points on the Great Lakes. Most of the improvements have consisted in deepening the mouths of streams emptying into the lake, but at Waukegan there is only a creek emptying into the lake, and it is of no importance for harbor purposes. The project of improvement here, therefore, has been to construct an exterior basin of sufficient capacity to meet the requirements of local trade by inclosing a portion of Lake Michigan within sheltering piers.

WHITE RIVER HARBOR, MICHIGAN.—White lake is about 4.5 miles long by three-fourths of a mile wide, and the towns of Whitehall and Montague are built on its upper or eastern end, where White river enters the lake and discharges through it into Lake Michigan. The official project connects the 2 lakes by a 12-foot channel between piers and revetments 200 feet apart.

LAKE ERIE.

ASHTABULA HARBOR, OHIO.—The original project for the improvement of this harbor was adopted in 1826, at which time there was a depth of only 2 feet of water on the bar. As the result of this improvement there is now a protected channel of 17 feet between the harbor and the lake.

BLACK RIVER HARBOR, OHIO.—Black river, Ohio, is formed by two branches nearly equal in size which unite about 8 miles from the town of Lorain, where the river empties into Lake Erie. The project of improvement, commenced in 1828 and maintained from time to time as the demands of commerce called for, provides for a protected channel between the harbor and the lake 16 feet in depth.

BUFFALO HARBOR, NEW YORK.—Up to 1868 Buffalo harbor and Buffalo creek may be considered to have been synonymous terms. The earliest record of which there is any trace as to the condition of this harbor was in 1818, at which time the mouth of the creek was most of the year closed by a gravel bar which was cut out by freshets and then closed up again. From that time a number of improvements have been carried out until to day the present works consist of (1) a pier on the north side of Buffalo creek, known as the North pier; (2) a pier on the south side of the creek, known as the South or Lighthouse pier; (3) a detached breakwater, to be when finished 7,800 feet long, with a shore arm, to be when finished 4,100 feet long; (4) a pile pier, built for a sand catch and eventually to form a part of the shore arm of the breakwater; (5) a sea wall of masonry to protect the shore from the waves of the lake.

CATTARAUGUS CREEK, NEW YORK.—The improvements here, all of which were effected between the years 1826 and 1836, were simply for the improvement of the harbor, which is really the mouth of the creek.

CLEVELAND HABBOR, OHIO, is situated at the mouth of Cuyahoga river. The improvements, which are the outcome of many projects, have resulted in a protected channel of good depth, 200 feet wide, running out to the depth of 16 feet in the lake, and the formation of a harbor of refuge.

CONNEAUT HARBOR, OHIO, which lies at the mouth of the creek of the same name, has been improved by the removal of a bar which obstructed navigation and by the formation of a protected channel.

CUNNINGHAM CREEK, OHIO.—The work of improvement at this place has been of the same nature as that described for Conneaut harbor.

DUNKIRK HARBOR, NEW YORK.—The improvement of this harbor was commenced in 1827, and the original project was much the same as that of the existing improvements, which comprise the formation of an artificial harbor in front of the city.

ERIE HARBOR, PENNSYLVANIA.—The object of the improvement here has been to protect the harbor from severe winds from the east and northeast, and to obtain and maintain a channel between deep water in the harbor and the open lake 16 feet deep at low water and of good navigable width.

Grand River harbor (Fairport), Ohio, which is officially known as Fairport, has been improved by the construction and maintenance of a protected channel 200 feet wide through a sand bar. Fairport is now the third harbor on the list of Lake Erie harbors in the amount of ore received, and owing to the increased size of vessels at present in use on the lake in this traffic an increased depth to 18 feet is stated to be necessary.

HURON RIVER AND HARBOR, OHIO.—The improvements here are precisely of the same character as those that have been effected at all other localities where the entrance to the harbor has been obstructed by a bar.

MONROE HARBOR, MICHIGAN, is situated at the extreme western end of Lake Erie, about 1.5 miles west of the mouth of Raisin river, and about 3.5 miles from the town of Monroe. The improvements were commenced here in 1835, when Raisin river was considered an important stream and Monroe a place of increasing commerce. The work done has consisted in straightening the river, making direct connection with Lake Erie through a sand peninsula by a channel 4,000 feet long and 100 feet wide.

PORT CLINTON, OHIO, is situated at the mouth of Portage river, and the improvements have consisted of the same work of making and maintaining a channel which has been so frequently described.

PORTLAND HARBOR, NEW YORK .- The improvements here were all carried out from 1836 to 1844.

ROCKY RIVER HARBOR, OHIO.—The improvements of Rocky River harbor have consisted of the formation and protection of a navigable channel from the mouth of the harbor to deep water in the lake.

ROUGE RIVER, MICHIGAN, is somewhat remarkable for the depth of the water in its lower reaches, a channel of 11 feet over the bar at its mouth being in existence, and the improvements have consisted in dredging out the stream up to its junction with Detroit river.

SANDUSKY CITY HARBOR AND SANDUSKY RIVER, OHIO.—Sandusky bay empties into or rather opens on Lake Erie about 40 miles from its western extremity. It has a natural harbor containing an area of about 22.5 miles, a depth of from 8 to 12 feet, and is protected on the north and northwest by a long, narrow peninsula, and on the northeast by Cedar point. The project of improvement has included the construction of a channel 200 feet wide and 15 feet deep through the outer bar and up to the city front. The Sandusky river empties into Sandusky bay about 14.5 miles from Cedar point, and the improvement of the river has been the dredging out of a 9-foot channel from the city of Fremont, the head of navigation, 17 miles from the mouth of the river, to a 9-foot depth in the bay.

TOLEDO HARBOR, OHIO.—The city of Toledo is situated at the mouth of Maumee river, which empties into Maumee bay about 7 miles from the deep water of Lake Erie. The improvements here have consisted mainly of the construction and maintenance of a straight channel from the mouth of the river to deep water in Lake Erie.

VERMILION RIVER, OHIO.—Vermilion river, the mouth of which constitutes Vermilion harbor, empties into Lake Erie, about 20 miles to the east of Sandusky city, and the improvements have resulted in the construction of a channel of good depth between the harbor and lake.

LAKE ONTARIO.

BLACK RIVER (SACKETTS HARBOR), NEW YORK.—The improvements here may be said to be for the mouth of this river, which empties into Sacketts harbor.

CHARLOTTE HARBOR, NEW YORK.—The improvements here have resulted in securing a navigable channel at the mouth of Genessee river.

GREAT SODUS BAY, NEW YORK.—The improvements here have resulted in securing a navigable channel of 15 feet in depth from Lake Outario to the bay.

LITTLE SODUS BAY, NEW YORK.—The plan of improvement here has been the same as that described at Great Sodus bay.

OAK ORCHARD HARBOR, NEW YORK.—A protected channel 200 feet wide and 12 feet deep has been secured as the result of the government improvements here.

OLCOTT HARBOR, NEW YORK.—The improvements here have resulted in obtaining a channel 11 feet deep between Lake Ontario and the deep water in Eighteen Mile creek, where Olcott harbor lies.

OSWEGO HARBOR, NEW YORK.—The object of the improvements here has been to provide a basin of sufficient size and depth for the needs of commerce at the mouth of Oswego river and to secure and maintain a navigable channel into said basin and river from the lake.

PORT ONTARIO HARBOR, NEW YORK.—The improvements at this harbor, which lies at the mouth of Salmon river, were of little importance, and were all effected between the years 1836 and 1844.

PULTNEYVILLE HARBOR, NEW YORK.—The improvements here differ somewhat from those so often described in that they had for their object the formation of a harbor by protecting breakwaters.

SACKETTS HARBOR, NEW YORK.—The improvements here may be said to embrace both those which have directly affected the harbor and those which have been applied to Black river, which empties into the harbor. The harbor improvements have consisted of dredging out a large area to a good depth and the checking of drifting material, while the improvements of the river have consisted of deepening and maintaining a navigable channel.

SANDY CREEK, NEW YORK.—The appropriations made for this place were for the survey of its mouth with a view to constructing a harbor at this place. The project, however, was not carried into effect.

WILSON HARBOR, NEW YORK, is situated at the mouth of Twelve Mile creek, and the object of the improvement has been to secure a 12-foot channel between it and Lake Ontario.

ST. LAWRENCE RIVER.

Grass river, New York.—The project of the improvement here contemplated the formation of a channel from St. Lawrence river to Massena village, a distance of 7 miles, with a minimum width of 40 feet and a least depth of about 4 feet.

OGDENSBURG HARBOR, NEW YORK.—When operations were commenced at this harbor in 1868 the channel afforded depths of 5 to 12 feet only, and now there are 3 channels from deep water in St. Lawrence river to the nearest docks or wharves, in which water from 15 to 16 feet deep is afforded, and a channel from 12 to 15 feet deep has been made along the city front.

SISTER ISLANDS, NEW YORK.—This appropriation was made by the act of 1890 for the improvement of the shoal between Sister islands and the Cross-over light.

WADDINGTON HARBOR, NEW YORK.—The appropriations for the improvement of Waddington harbor closed in 1881, by which time the project of opening a channel through a bar at the head of the river which forms Waddington harbor was completed.

NIAGARA RIVER.

BLACK ROCK HARBOR, NEW YORK.—The improvements of Black Rock, which lies at the outlet of Lake Erie, were conducted between the years 1829 and 1834, and consisted of the dredging out of a navigable channel of good dimensions.

Tonawanda Harbor, New York.—The improvement here has embraced the formation of a navigable channel from the entrance of Niagara river at Lake Erie to the north end of Tonawanda river, the channel to be 400 feet wide and 18 feet in depth.

INCREASE AND IMPROVEMENT.

From the figures given it will have been seen that the total cost of all the harbor and river improvements up to the close of 1890 amounted to \$40,912,975, but, large as this sum is, it has been contended that the saving effected by the transportation through the lake marine more than pays back this amount to the country in a single season. The calculation made in support of this argument runs somewhat as follows:

According to the computation made by Mr. Keep the average distance over which freight was carried during 1889 was 566 miles. It will not, therefore, be going far outside the probabilities to assume that this distance was the average also for 1890, and on that assumption the total ton-mileage for 1890 was 18,849,681,384 ton-miles, while that for 1889 was 15,542,507,160.

According to the various reports of the principal transportation agencies freight rates on these waters during the year 1890 varied from 3.5 mills per ton-mile to 0.3 mill per ton-mile, the former rate being received on certain high class "package freight" and the latter being the rate on coal over a certain route. The great bulk of the "gross freight" was carried at less than 1 mill per ton-mile, and it is probable that the average rate on all freight was about 1.1 mills per ton-mile. Assuming, however, that it was as high as 1.2 mills, the cost of the total water transportation for 1890 was \$22,619,618.

An instructive lesson in comparative statistics is gathered from the fact that the total ton mileage of all the railroads in the United States for the year ending June 30, 1890, was 76,207,047,298 ton-miles, so that the ton-mileage of the Great Lakes and river St. Lawrence for the same year being, as has been seen, 18,849,681,384 ton-miles, the lake ton-mileage was 24.73 per cent of the ton-mileage of all the railroads of the United States. In

other words, it would have required 24.73 per cent of the entire railway freight equipment of the railroads in the United States to have transported by rail the cargoes carried by lake vessels in 1890, and this, it must be remembered, is based on the calculation that each of the transportation agencies was employed during the same period of time, while as a matter of fact the railroads ran for 12 months and the lake season extended over but 234 days, or less than 8 months.

REDUCTION IN FREIGHT RATES.

The question of reduction in freight rates is indeed a most interesting one, and it is especially so in the case of grain. In 1859, for instance, it cost an average of 15.75 cents to carry a bushel of corn from Chicago to Buffalo by lake. In 1871 the rate had fallen to 7.50 cents per bushel, while in 1890 it only cost 1.88 cents per bushel. In 1867 it cost an average of \$4.25 to carry a ton of iron from Escanaba to Erie, in 1870 it cost \$2.50 for the same service, while in 1890 the rate was as low at one time as \$0.55, with an average of \$0.82 per ton.

A valuable record of the most representative freight rates has been prepared by Mr. W. A. Livingstone, and will be found embodied in the subjoined tables. The titles of these tables are, generally speaking, sufficiently indicative of the matter presented, but one or two explanations are needed, which can be better given in this prefatory manner than in the form of footnotes. It should be understood, for example, that the rate of any previous date held good until the succeeding date when the new rate was made; that the ore rates in the first table include the unloading of the ore, paid by the vessel, and are the rates per gross ton, and that the averages given in all cases are the calculated averages of all the daily rates, and are not the average rates at which the freight was carried:

ORE RATES FROM THE PORTS NAMED TO LAKE ERIE PORTS.

1890

DATES.	Escanaba.	Marquette.	Ashland.	DATES.	Escanaba.	Marquette.	Ashland.
April 10	\$1.00	\$1.25	\$1.35	August 15	\$0.85	\$1.00	\$1.00
April 15	0.90	1. 20	1.30	October 1	0.85	1.00	1. 10
May 5	0.90	1. 15	1. 25	October 15	0.90	1.00	1. 10
May 20	0. 85	1. 15	1. 20	November 4	1.00	1. 10	1. 15
May 29	0.85	1.10	1. 20	November 12	1. 15]	1. 30
July 20	0. 85	1. 10	1. 15	November 25	1. 15		1.70
July 24	0.85	1. 10	1. 10				
July 30	0. 85	1.05	1. 10	Average daily rates	0. 890	1. 072	1. 156
August 9	0, 85	1.05	1.05	Season contract rates	1. 100	1. 250	1. 350
			18	91		·	
May 7	\$0.70		\$0.90	August 29	\$ 0. 85	\$1.00	\$1.10
May 11			0.90	September 1	0. 90	1.05	1, 15
May 20	0.60	\$0. 80	0.90	September 4	0.95	1. 10	1. 15
May 25		0.80	0.90	September 5	1.00	1. 10	1. 15
June 10	0. 55	0. 80	0.80	September 22	1.05	1. 20	1.30
June 22	-0.60	0. 80	0.80	September 26	1.00	1. 20	1. 30
June 23	0. 65	0.80	0. 80	September 29	0. 95	1. 15	1. 30
June 24		0. 90	0.90	October 1	0.95	1. 10	1, 30
July 7	0, 65	0.90	1.00	October 3	0.90		
July 14		0.95	1.00	October 5	0.85	1.00	1, 20
July 20		1.00		October 7	0, 80	1.00	1.10
July 23		1.00		October 10	0.75	0.95	1.00
July 24	1	0. 95	1.05	October 12	0. 75	0.85	0.93
July 30	i .	1.05	1. 10	October 14	0.75	0.95	1.00
July 31	1	1. 10	1. 20	October 22	0, 80	1.00	1 10
August 3	0.95	1. 15	1. 25	October 30	0.90	1. 15	1.40
August 4	1. 10	1. 25	1. 35	November 4	1.00	1. 25	1.50
August 6	1.00	1. 10	1. 20	November 6	1. 20	1. 30	1.50
August 8	0. 95	1. 10	1. 15	November 18.			
August 12		1. 10	1. 10	November 19.	1.35		!
August 14	0.95	1. 10	1. 15				
August 15	1.00	1. 15	1. 15	Average daily rates	0.825	1.004	1.07
		1. 10	1. 15	Season contracts made on June 4	0. 650	0. 900	0, 90
August 17							

RATE OF FREIGHT, PER BUSHEL, ON CORN FROM CHICAGO TO BUFFALO.

1890

CENTS.	CENTS.	CENT
March 7 2.875	May 27 1.500	September 5 1.50
March 14 3. 250	June 5 1.750	September 12 1. 75
March 25 3.500	June 10 2.000	September 29 2.00
April 3 3. 250	June 27 2. 250	October 14 1.87
April 5 2. 875	June 28	October 16 1.50
April 11 2.500	July 8 2.000	October 22 1. 25
April 14 2. 250	July 23 2.875	October 25
April 15 2.000	July 24	November 6 1. 25
April 25	July 25	November 18
April 26 1.500	July 30	November 19
April 28	July 31 1.000	November 20
April 30 1.500	August 1	November 21
May 2 1.750	August 9 1. 375	November 28 3. 00
May 3 1,500	August 16	December 3
May 20 1. 250		
CENTS. 2, 000	August 7	October 5
April 17 1.750	August 10	October 23
May 2	August 11	October 26
May 8	August 14	October 30
May 9. 1. 125	September 2	
May 13	September 4 3.000	
June 29	September 10	November 5
July 7	September 12 3.000	November 6
July 13 1.500	September 15	November 12 3.7
	September 25	November 19. 4.5
		November 21
	: Santambar 98	
July 28 2. 250	September 28	
July 28 2. 250 July 30 2. 750	September 30 2.500	November 28 4.5
(uly 28 2. 250 (uly 30 2. 750	•	November 28 4.5
July 28 2. 250 July 30 2. 750 July 31 3. 000	September 30 2.500	November 28 4.5 December 2 4.5
	September 30	November 28
July 28 2, 250 July 30 2, 750 July 31 3, 000	September 30 2.500 October 3 2.250	November 28 4.5 December 2 4.5

STATISTICS OF TRANSPORTATION.

RATE OF FREIGHT, PER BUSHEL, ON WHEAT FROM DULUTH TO BUFFALO.

1890

	CENTS.	•	CENTS.		CENTS
March 28		June 13		September 15	
April 11				September 22	
April 23		June 21	,	November 15	
May 7				November 22	
May 10		-		November 24	4.500
May 13		July 8		November 26	
June 3		July 10		November 28	
June 5		July 30	2. 250		
		190	•		•
	CENTS.		CENTS.		CENTS
March 16	2. 875	August 1	3.000	October 26	4.000
March 18		August 5	3.500	November 2	4. 250
March 24	2. 500	August 6	3. 250	November 3	5.000
April 22	2. 250	September 8	3.500	November 5	5. 250
May 9	2.000	September 10	3. 750	November 6	6.000
May 16	1.750	September 15		November 7	7.000
May 18	1.500	September 28	3. 500	November 9	7. 500
May 20	1.250	October 6	3. 250	November 19	S. 000
June 9	1, 750	October 8	3.000	November 20	8. 500
June 12	1.500	October 10	2.500	November 21	9. 250
June 13	2.000	October 19	2.750	November 23	9.500
July 7	2. 250	October 20	3.000	November 25	9. 250
July 13	1	October 21		November 28	

RATES, PER NET TON, FOR CARRYING COAL FROM BUFFALO TO THE PORTS NAMED.

1890				1891							
DATES.	Duluth.	Milwaukes.	Chicago.	DATES.	Duluth.	Milwaukee.	Chicago.				
April 16	\$0.40	\$0.40	\$0.40	April 14	\$0.40	\$ 0. 50	\$0.60				
April 21	0.35	0.50	0. 50	May 11	0.40	0.60	0.60				
April 30	0. 35	0. 50	0.60	July 18	0.40	0. 50	0.50				
May 5	0.40	0. 50	0.60	July 20	0.30	0. 50	0.50				
May 21	0.35	0.50	0.60	August 12	0.40	0.50	0.50				
Juno 13	0.40	0. 50	0.60	August 28	0. 30	0. 50	0. 50				
September 3	0. 30	0, 50	0.60	September 2	0, 30	0.40	0. 40				
November 3	0.40	0.60	0.75	September 15	0. 25	0.40	0. 40				
November 9	0.60	0.60	0.75	September 26	0. 25	0.50	0.50				
November 11	0.75	0. 75	0.75	October 28	0. 25	0.50	0.60				
November 28	0.75	0. 75	1.•00	October 29	0. 25	0.60	0.60				
				November 10	0.10	0.60	0. 60				
			l i	November 18	0. 10	0.75	0. 75				
				November 28.	0. 10	1.00	0. 75				
Average rate	0. 394	0. 521	0. 611	Average rate	0. 318	0. 545	0. 557				

GENERAL RESULTS.

In the progress of this text the history of transportation on the Great Lakes and river St. Lawrence has been traced from its early beginnings to the year 1890; the comparative statistics of the decade of 1880 and 1889, inclusive, have been treated with some fullness, and much space has been devoted to a review of the industry in its positive form of a report for the period covered by the Eleventh Census. The matter can therefore well be brought to the review standpoint by a consideration of the general results of the traffic, results which have a strong social and political as well as commercial bearing. The extraordinary growth of the country is certainly one of the most striking features in the history of the United States, and it is also certain that one of the pre-eminent factors in making this growth possible has been the rapid extension of the water transportation systems of the Mississippi valley and the lacustrine system. It will show a closer parallelism between the increase of the importance of lake traffic and that of population, if one considers the growth of population in the cities found either directly on the lake shore or situated within a 50-mile zone encircling the lakes. In the whole of the United States there are 448 cities and towns having a population of 8,000 and over, and of these 448 no less than 204 are found in the 8 states to which reference has been made, while within the zone which has been outlined there lie 57 of such cities. The population of the 448 large cities of the United States was 18,284,385 in 1890, that of the 204 cities in the 8 lake states was 10,137,747, while that of the 57 cities lying within the 50 mile zone was 3,184,357, which figures, together with those showing the increase per city for the census year 1880 over that of 1890, are shown in the following table:

TABLE V.—STATEMENT SHOWING THE POPULATION IN 1880 AND 1890 OF CITIES OF 8,000 INHABITANTS AND OVER, LOCATED WITHIN A RADIUS OF 50 MILES OF THE GREAT LAKES AND ST. LAWRENCE RIVER.

LOCALITIES.	1890	1880	LOCALITIES.	1890	1880
Lake Superior	75,344	14, 212	Lake Michigan—Continued.	i	
Ashland, Wisconsin	9, 956		Muskegon, Michigan	22, 702	11, 262
Duluth, Minnesota	33, 115	3, 483	Oshkosh (Lake Winnebago), Wisconsin	22, 836	15, 748
Ishpeming, Michigan	11, 197	6, 039	Racine, Wisconsin	21, 014	16, 031
Marquette, Michigan		4, 690	Sheboygan, Wisconsin	16, 359	7, 314
Superior, Wisconsin				·i	
•		!	Lake Erie	822, 318	509, 142
Lakes Huron and St. Clair	337, 078	204, 477	Adrian, Michigan	8, 756	7, 849
Ann Arbor, Michigan	9, 431	8, 661	Akron, Ohio	27, 601	16, 512
Alpena, Michigan		1	Ashtabula, Ohio	8, 338	4, 445
Bay city, Michigan	1		Buffalo, New York	255, 664	155, 134
Detroit, Michigan		1	Cleveland, Ohio	261, 353	160, 146
Flint, Michigan		•	Dunkirk, New York	9, 416	7, 248
Port Huron. Michigan			Erie, Pennsylvanta	40, 634	27, 737
Saginaw, Michigan	,		Findlay, Ohio.	18, 553	4, 633
West Bay city, Michigan			Jamestown (Lake Chautauqua), New York	16, 038	9, 357
	1	1	Mansfield, Ohio	13, 473	9, 859
Lake Michigan	1, 622, 462	799, 945	Meadville, l'ennsylvania	9, 520	8, 860
			Sandusky, Ohio	18, 471	15, 838
Appleton, Wisconsin			Titusville, Pennsylvania	9, 046	8, 073
Aurora, Illinois		1	Toledo, Ohio	81, 434	50, 137
Chicago. Illinois	•	1	Tiffin, Ohio	10, 801	7, 879
Elgin, Illinois		i .	Youngstown, Ohio	33, 220	15, 435
Fond du Lac (Lake Winneliago), Wiscons		· ·		1	
Green Bay, Wisconsin			Lake Ontario and St. Lawrence river	327, 155	230, 952
Grand Rapids, Michigan		·	-		
Joliet, Illinois		i	Auburn. New York	25, 858	21,034
Iron Mountain, Michigan			Lockport, New York	16, 038	13, 522
Kankal.ee, Illinois	i		Ogdensburg, New York	11,662	10, 341
Kalamazoo, Michigan		•	Oswego, New York	21, 842	21, 116
Manistee, Michigan		1	Rome, New York	14, 991	12, 194
Marinette, Wisconsin		•	Rochester, New York	133, 896	89, 360
Menominee, Michigan	•		Syracuse, New York	88, 143	51, 792
Michigan, Indiana			Watertown, New York	14, 725	10, 697
Milwankee, Wisconsin	204, 468	115, 587	1		

Remarkable as has been the increase of this urban population, generally considered, the reader can not fail to note the extraordinary fact that 3 of these large cities, Ashland, Superior, and Iron Mountain, have sprung into existence during the decade 1880-1890, while Duluth's growth has been from so small a beginning to so large a result that it can almost be considered in the same category. This practical creation of 4 populous cities is mainly if not entirely due to the development in the production of iron ore in the Lake Superior and Lake Michigan districts. In this connection the figures in the following paragraph, which have been compiled from official returns, are at once pertinent and instructive.

In 1889 there were 592 iron-ore producing mines in the United States which reported to the bureau of statistics, of which 89 were in the Lake Superior district. The product of the 592 mines was 14,518,041 long tons of ore, which, at an average value of \$2.30 per ton, means a total value of \$33,351,978. The product of the Lake Superior district amounted to 6,693,568 tons, valued at \$16,641,429. The port of Escanaba does not appear in the preceding list of cities having a population of over 8,000, but it undoubtedly belongs to the list of those cities whose growth is due almost entirely to lake traffic in iron ore. From this port 3,364,067 tons of iron ore were shipped in 1889 and 4,171,210 tons in 1890. During the same year Bilbao, in Spain, shipped 4,272,918 tons, but as Bilbao is an open port for the whole year, its shipments were at the rate of 356,077 tons per month, while the lake port, being open but 10 months in the year, shipped at the rate of 417,121 tons per month, making Escanaba, therefore, the greatest ore port in the world.

LAKE LANDINGS AND DISTANCES.

As in the case of the report on the rivers of the Mississippi valley, this text can not be brought to a better conclusion than by giving a list of the principal trading points on the Great Lakes and St. Lawrence river, with the distances from port to port:

LAKE AND RIVER LANDINGS BETWEEN OGDENSBURG AND DULUTH (DISTANCES FROM OGDENSBURG).

LAKE AND RIVER LANDIN	GS BI	ETWEEN OGDENSBURG AND DULU	TH (I	DISTANCES FROM OGDENSBURG).	
	MILES.		MILES.		MILES.
Cape Vincent, Lake Ontario	68	Sand Beach, Lake Huron	615	Marquette, Lake Superior	997
Kingston, Lake Ontario (Canada)	69	Goderich, Lake Huron (Canada)	616	Green Bay, Lake Michigan	1,002
Oswego, Lake Ontario	· 115	Oscoda, Lake Huron	666	Sheboygan, Lake Michigan	
Fair Haven, Lake Ontario	134	Tawas, Lake Huron	672	Copper Harbor, Lake Superior	
Charlotte, Lake Ontario	158	Saginaw river, Lake Huron	700	Muskegon, Lake Michigan	
Toronto, Lake Ontario (Canada)	222	Alpena, Lake Huron	709	Grand Haven, Lake Michigan	1. 045
Port Dalhousie, Lake Ontario (Can-		Cheboygan, Lake Huron	787	L'Anse, Lake Superior	1.054
ada)	330	Mackinac, Lake Huron	794	Houghton, Lake Superior	
Port Colborne, Lake Erie (Canada)	256	Owen sound, Lake Huron (Canada) .	800	Milwaukee, Lake Michigan	
Buffalo, Lake Erie	276	Collingwood, Lake Huron (Canada) .	818	St. Joseph, Lake Michigan	
Erie, Lake Erie	321	Midland, Lake Huron (Canada)	827	Ontonagon, Lake Superior	
Ashtabula, Lake Erie	358	Sault Ste. Marie, Lake Superior	838	Chicago, Lake Michigan	
Cleveland, Lake Erie	412	Traverse, Lake Michigan	897	Port Arthur, Lake Superior (Canada)	
Sandusky, Lake Erie	458	Escanaba, Lake Michigan	935	Bayfield, Lake Superior	
Toledo, Lake Erie	491	Manistee, Lake Michigan	950	Ashland, Lake Superior	
Detroit, Detroit river (Lake St. Clair).	493	Ludington, Lake Michigan	978	Duluth, Lake Superior	
Port Huron, St. Clair river (Lake		Manitowoc, Lake Michigan	993	,	-,
Huron)	553				
		·		•	
LAKE AND RIVER LANDI	ngs i	BETWEEN BUFFALO AND OGDENSE	BURG	(DISTANCES FROM BUFFALO).	
Port Colborne, Lake Erie (Canada)	20	Charlotte, Lake Ontario	127	Kingston, Lake Ontario (Canada)	007
Toronto, Lake Ontario (Canada)	77	Fair Haven, Lake Ontario	180	Cape Vincent, Lake Ontario	207
Port Dalhousie, Lake Ontario (Can-	• • •	Oswego, Lake Ontario		Ogdensburg, St. Lawrence river	208 276
ada)	97	oswego, nake Ontario	150	oguenabutg, St. Lawrence Hver	216
ana)	٠.			·	
LAKE AND RIVER LAN	DING	S BETWEEN BUFFALO AND DULUT	rh (D	ISTANCES FROM BUFFALO).	
Eric, Lake Eric	.80	Alpena, Lake Huron	471	Sheboygan, Lake Michigan	
Ashtabula, Lake Erie	116	Cheboygan, Lake Huron	549	Copper Harbor, Lake Superior	779 780
Cleveland, Lake Erie	174	Mackinac, Lake Huron	556	Muskegon, Lake Michigan	789 805
Put in Bay, Lake Erie	215	Owen sound, Lake Huron (Canada)	562	Grand Haven, Lake Michigan	807
Sundusky, Lake Erie	217	Collingwood, Lake Huron (Canada).	580	L'Anse, Lake Superior	
Toledo, Lake Erie	252	Midland, Lake Huron (Canada)	589	Houghton, Lake Superior	816
Detroit, Detroit river (Lake St. Clair)	255	Sault Ste. Marie, Lake Superior,	600		820
	200	Traverse, Lake Michigan	658	Milwaukee, Lake Michigan	824
Port Huron, St. Clair river (Lake Huron)	315	Escanaba, Lake Michigan	697	St. Joseph, Lake Michigan	864
Sand Beach, Lake Huron	377	,	712	Port Arthur, Lake Superior (Canada)	870
	378	Manistee, Lake Michigan	739	Ontonagon, Lake Superior	871
Goderich, Lake Huron (Canada)	428	Ludington, Lake Michigan		Chicago, Lake Michigan	889
Oscoda, Lake Huron		Manitowoc, Lake Michigan	755 750	Bayfield, Lake Superior	935
Tawas, Lake Hurou	434	Marquette, Lake Superior	759	Ashland, Lake Superior	948
Saginaw river, Lake Huron	463	Green Bay, Lake Michigan	764	Duluth, Lake Superior	997
LAKE AND RIVER LANDING	s вет	WEEN CLEVELAND AND OGDENSI	BURG	(DISTANCES FROM CLEVELAND).	
·		•		,	
Ashtabula, Lake Erie	56	Port Dalhousie, Lake Ontario (Canada)	193	Oswego, Lake Ontario	326
Eric, Lake Eric	99	Toronto, Lake Ontario (Canada)	212	Kingston, Lake Ontario (Canada)	
Port Colborne, Lake Erie (Canada) Buffalo, Lake Erie	156 174	Charlotte, Lake Ontario Fair Haven, Lake Ontario	273 316	Cape Vincent, Lake Ontario Ogdensburg, St. Lawrence river	314 412

LAKE AND RIVER LANDINGS BETWEEN CLEVELAND AND DULUTH (DISTANCES FROM CLEVELAND).

1	IILES.	1	MILES.		diles.
Sandusky, Lake Erie	56	Mackinac, Lake Huron	406	Copper Harbor, Lake Superior	639
Put in Bay, Lake Erie	64	Owen sound, Lake Huron (Canada) .	412	Muskegon, Lake Michigan	655
Toledo, Lake Erie	100	Collingwood, Lake Huron (Canada).	430	Grand Haven, Lake Michigan	657
Detroit, Detroit river (Lake St. Clair)	105	Midland, Lake Huron (Canada)	439	L'Anse, Lake Superior	666
Port Huron, St. Clair river (Lake		Sault Ste. Marie, Lake Superior	450	Houghton, Lake Superior	670
Huron)	165	Traverse, Lake Michigan	509	Milwaukee, Lake Michigan	674
Sand Beach, Lake Huron	227	Escanaba, Lake Michigan	547	St. Joseph, Lake Michigan	714
Goderich, Lake Huron (Canada)	228	Manistee, Lake Michigan	562	Port Arthur, Lake Superior (Canada)	720
Oscoda, Lake Huron	278	Ludington, Lake Michigan	590	Ontonagon, Lake Superior	721
Tawas, Lake Huron	284	Manitowoc, Lake Michigan	605	Chicago, Lake Michigan	739
Saginaw river, Lake Huron	312	Marquette, Lake Superior	609	Bayfield, Lake Superior	785
Alpena, Lake Huron	321	, , ,	614	Ashland, Lake Superior	798
Cheboygan, Lake Huron	399	Sheboygan, Lake Michigan	629	Duluth, Lake Superior	847
LAKE AND RIVER LAND	ings :	BETWEEN DETROIT AND OGDENS	BURG	(DISTANCES FROM DETROIT).	
Put in Bay, Lake Erie	50	Port Colborne, Lake Erie (Canada)	237	Fair Haven, Lake Ontario	397
Toledo, Lake Eric	57	Buffalo, Lake Erie	255	Oswego, Lake Ontario	407
Sandusky, Lake Erie	68	Port Dalhousie, Lake Ontario (Canada)	264	Kingston, Lake Ontario (Canada)	424
Cleveland, Lake Erie	105	Toronto, Lake Ontario (Canada)	294	Cape Vincent, Lake Ontario	425
Ashtabula, Lake Erie	147	Charlotte, Lake Ontario	354	Ogdensburg, St. Lawrence river	493
Erie, Lake Erie	185			-8	
TAME AND DIVIDED LAN	TD INC		THE 410	IOTANOPO NEON DETERMINA	
LAKE AND RIVER LAS	IDING	8 BETWEEN DETROIT AND DULU	rn (D	ISTANCES FROM DETROIT).	
Port Huron, St. Clair river (Lake		Midland, Lake Huron (Canada)	334	Grand Haven, Lake Michigan	552
Huron)	60	Sault Ste. Marie, Lake Superior	345	L'Ause, Lake Superior	561
Sand Beach, Lake Huron	122	Traverse, Lake Michigan	404	Houghton, Lake Superior	565
Goderich, Lake Huron (Canada)	123	Escanaba, Lake Michigan	442	Milwaukee, Lake Michigan	569
Oscoda, Lake Huron	173	Manistee, Lake Michigan	457	St. Joseph, Lake Michigan	609
Tawas, Lake Huron	179	Ludington, Lake Michigan	485	Port Arthur, Lake Superior (Canada)	615
Saginaw river, Lake Huron	207	Manitowoc, Lake Michigan	500	Ontonagon, Lake Superior	616
Alpena, Lake Huron	216	Marquette, Lake Superior	504	Chicago, Lake Michigan	634
Cheboygan, Lake Huron	294	Green Bay, Lake Michigan	509	Bayfield, Lake Superior	680
Mackinac, Lake Huron	303	Sheboygan, Lake Michigan	524	Ashland, Lake Superior	693
Owen sound, Lake Huron (Canada).	307	Copper Harbor, Lake Superior	534	Duluth, Lake Superior	742
Collingwood, Lake Huron (Canada).	325	Muskegon, Lake Michigan	550		
LAKE AND RIVER LANDING	S BE	rween cheboygan and ogdens	BURG	(DISTANCES FROM CHEBOYGAN).	
Alpena, Lake Huron	100	Midland, Lake Huron (Canada)	239	Port Dalhousie, Lake Ontario (Cau-	
Oscoda, Lake Huron	126	Detroit, Detroit river (Lake St. Clair).	294	ada) :	558
Tawas, Lake Huron	145	Put in Bay, Lake Erie	344	Toronto, Lake Ontario (Canada)	588
Sand Beach, Lake Huron	173	Toledo, Lake Erie	351	Charlotte, Lake Ontario	648
Saginaw river, Lake Huron	190	Sandusky, Lake Erie	362	Fair Haven, Lake Ontario	691
Goderich, Lake Huron (Canada)	200	Cleveland, Lake Erie	399	Oswego, Lake Ontario	701
Owen sound, Lake Huron (Canada) .	212	Ashtabula, Lake Erie	441	Kingston, Lake Ontario (Canada)	718
Collingwood, Lake Huron (Canada).	230	Erie, Laké Erie	479	Cape Vincent, Lake Ontario	719
Port Huron, St. Clair river (Lake		Port Colborne, Lake Erie (Canada)	539	Ogdensburg, St. Lawrence river	784
Huron)	234	Buffalo, Lake Erie	549	,	
LAKE AND RIVER LANDI	NGS E	BETWEEN CHEBOYGAN AND DULU	TH (D	ISTANCES FROM CHEBOYGAN).	
Mackinac, Lake Huron	17	Sheboygan, Lake Michigan	232	St. Joseph, Lake Michigan	317
Sault Ste. Marie, Lake Superior	93	Marquette, Lake Superior	252	Chicago, Lake Michigan	342
Traverse, Lake Michigan	112	Muskegon, Lake Michigan	258	Port Arthur, Lake Superior (Canada)	363
Escanaba, Lake Michigan	150	Grand Haven, Lake Michigan	260	Ontonagon, Lake Superior (Canada)	364
Manistee, Lake Michigan	165	Milwaukee, Lake Michigan	277	Bayfield, Lake Superior	428
Ludington, Lake Michigan	193	Copper Harbor, Lake Superior	282	Ashland, Lake Superior	441
Manitowoc, Lake Michigan	208	L'Anse, Lake Superior	309	Duluth, Lake Superior	490
Green Bay, Lake Michigan		Houghton, Lake Superior	313		-1.0
		J , 1			

LAKE AND RIVER LANDINGS BETWEEN GRAND HAVEN AND OGDENSBURG (DISTANCES FROM GRAND HAVEN).

•					
Markey Tale Wickins	MILES.		MILES.	MILES	
Muskegon, Lake Michigan	20	Saginaw river, Lake Huron	448	Ashtabula, Lake Erie	
Ludington, Lake Michigan	68	Goderich, Lake Huron (Canada)	458	Erie, Lake Erie	
Manistee, Lake Michigan	93	Owen sound, Lake Huron (Canada).	469	Port Colborne, Lake Erie (Canada) 78	
Green Bay, Lake Michigan	184	Collingwood, Lake Huron (Canada).	487	Buffalo, Lake Erie 80	
Escanaba, Lake Michigan	193	Port Huron, St. Clair river (Lake		Port Dalhousie, Lake Ontario (Canada) 81	
Traverse, Lake Michigan	210	Huron)	492	Toronto, Lake Ontario (Canada) 84	6
Mackinac, Lake Huron	246	Midland, Lake Huron (Canada)	496	Charlotte, Lake Ontario 90	6
Sheboygan, Lake Michigan	26 0	Detroit, Detroit river (Lake St. Clair)	552	Fair Haven, Lake Ontario 94	9
Alpena, Lake Huron	358	Put in Bay, Lake Erie	602	Oswego, Lake Ontario 95	9
Oscoda, Lake Huron	384	Toledo, Lake Erie	609	Kingston, Lake Ontario (Canada) 976	6
Tawas, Lake Huron	403	Sandusky, Lake Erie	620	Cape Vincent, Lake Ontario 97	7
Sand Beach, Lake Huron	431	Cleveland, Lake Erie	657	Ogdensburg, St. Lawrence river 1,04	5
LAKE AND RIVER LANDING	S BET	TWEEN GRAND HAVEN AND DULU	TH (L	DISTANCES FROM GRAND HAVEN).	
St. Joseph, Lake Michigan	68	Sault Ste. Marie, Lake Superior	33 9	Port Arthur, Lake Superior (Canada) 60	9
Milwaukee, Lake Michigan	85	Marquette, Lake Superior	49 8	Ontonagon, Lake Superior 610	D .
Sheboygan, Lake Michigan	88	Copper Harbor, Lake Superior	528	Bayfield, Lake Superior 67-	4
Manitowoc, Lake Michigan	103	L'Anse, Lake Superior	555	Ashland, Lake Superior 68	7
Chicago, Lake Michigan	109	Houghton, Lake Superior	5 59	Duluth, Lake Superior 73	6
LAKE AND RIVER LAND	INGS	BETWEEN CHICAGO AND OGDENS	BURG	(DISTANCES FROM CHICAGO).	
St. Joseph, Lake Michigan	61	Oscoda, Lake Huron	466	Cleveland, Lake Erie	9
Milwaukee, Lake Michigan	84	Tawas, Lake Huron	485	Ashtabula, Lake Erie	
Grand Haven, Lake Michigan	109	Sand Beach, Lake Huron	513	Erie, Lake Erie	
Muskegon, Lake Michigan	120	Saginaw river, Lake Huron	530	Port Colborne, Lake Erie (Canada) 87	
Sheboygan, Lake Michigan	128	Goderich, Lake Huron (Canada)	540	l	
Manitowoc, Lake Michigan		Owen sound, Lake Huron (Canada)	552		
•	156	, , , ,			
Ludington, Lake Michigan	157	Collingwood, Lake Huron (Canada)	570	Toronto, Lake Ontario (Canada) 92	
Manistee, Lake Michigan	182	Port Huron, St. Clair river (Lake	K71	Charlotte, Lake Ontario 98	
Green Bay, Lake Michigan	a255	Huron	574	Fair Haven, Lake Ontario 1,03	
Escanaba, Lake Michigan	280	Midland, Lake Huron (Canada)	579	Oswego, Lake Ontario	
Traverse, Lake Michigan	298	Detroit, Detroit river (Lake St. Clair)	634	Kingston, Lake Ontario (Canada) 1,05	
Mackinac, Lake Huron	329	Put in Bay, Lake Erie	684	Cape Vincent, Lake Ontario 1,050	
Cheboygan, Lake Huron	342	Toledo, Lake Erie	691	Ogdensburg, St. Lawrence river 1, 12	7
/Alpena, Lake Huron	440	Sandusky, Lake Erie	702		
LAKE AND RIVER LAY	DING	S BETWEEN CHICAGO AND DULU	TH (D	ISTANCES FROM CHICAGO).	
Sault Ste. Marie, Lake Superior	422	Houghton, Lake Superior	642	Bayfield, Lake Superior b75	
Marquette, Lake Superior	581	Port Arthur, Lake Superior (Canada)	692	Ashland, Lake Superior b770	0
Copper Harbor, Lake Superior	611	Ontonagon, Lake Superior	693	Duluth, Lake Superior 819	9
L'Anse, Lake Superior	638				
LAKE AND RIVER LANDINGS	BET	WEEN MILWAUKEE AND OGDENSI	BURG	(DISTANCES FROM MILWAUKEE)	
INID WITTER					
Sheboygan, Lake Michigan	52	Tawas, Lake Huron	420	Cleveland, Lake Erie 67	ţ
Manitowoc, Lake Michigan	77	Sand Beach, Lake Huron	448	Ashtabula, Lake Erie 716	3
Grand Haven, Lake Michigan	85	Saginaw river, Lake Huron	465	Erie, Lake Erie 754	Į.
Muskegon, Lake Michigan	85	Goderich, Lake Huron (Canada)	475	Port Colborne, Lake Eric (Canada) 800	3
St. Joseph, Lake Michigan	97	Owen sound, Lake Huron (Canada)	489	Buffalo, Lake Erie 824	
Ludington, Lake Michigan	98	Collingwood, Lake Huron (Canada)	507	Port Dalhousie, Lake Ontario (Canada) 83	}
Manistee, Lake Michigan	117	Port Huron, St. Clair river (Lake		Toronto, Lake Ontario (Canada) 863	
Green Bay, Lake Michigan	a178	Huron)	509	Charlotte, Lake Ontario 923	
Escanaba, Lake Michigan	202	Midland, Lake Huron (Canada)	516	Fair Haven, Lake Ontario 96	
Traverse, Lake Michigan	222	Detroit, Detroit river (Lake St. Clair)	569	Oswego, Lake Ontario	
Mackinac, Lake Huron	266	Put in Bay, Lake Erie	619	Kingston, Lake Ontario (Canada) 99	
Cheboygan, Lake Huron.	277	Toledo, Lake Erie	626	Cape Vincent, Lake Ontario 99	
Alpena, Lake Huron	375	Sandusky, Lake Erie	637	Ogdensburg, St. Lawrence river 1,06	
Oscoda, Lake Huron	401			, 1, W.	•
,			•	•	
		ETWEEN MILWAUKEE AND DULU	rh (d		
Chicago, Lake Michigan	84	L'Ause, Lake Superior	575	Bayfield, Lake Superior 69	4
Sault Ste. Marie, Lake Superior	359	Houghton, Lake Superior	579	Ashland, Lake Superior 70	
Marquette, Lake Superior	518	Port Arthur, Lake Superior (Canada)	629	Duluth, Lake Superior 75	6
Copper Harbor, Lake Superior	548	Ontonagon, Lake Superior	630		
a Through Sturge	on Bay	canal.	ě	Through Portage canal.	

LAKE AND RIVER LANDINGS BETWEEN MARQUETTE AND OGDENSBURG (DISTANCES FROM MARQUETTE).

		•		,	
	MILES.		MILES.	011	MILES.
Sault Ste. Marie, Lake Superior	159	Collingwood, Lake Huron (Canada).	427	Chicago, Lake Michigan	581
Cheboygan, Lake Huron	252	Midland, Lake Huron (Canada)	436	Cleveland, Lake Erie	609
Mackinac, Lake Huron	259	Port Huron, St. Clair river (Lake		Ashtabula, Lake Eric	651
Alpena, Lake Huron	309	Huron)	444	Erie, Lake Erie	689
Oscoda, Lake Huron	336	Manitowoc, Lake Michigan	448	Port Colborne, Lake Erie (Canada)	741
Traverse Lake Michigan	352	Green Bay, Lake Michigan	453	Buffalo, Lake Erie	759
Tawas, Lake Huron	359	Sheboygan, Lake Michigan	468	Port Dalhousie, Lake Ontario (Canada)	
Sand Beach, Lake Huron	386	Grand Haven, Lake Michigan	498	Toronto, Lake Ontario (Canada)	798
Escanaba, Lake Michigan	392	Detroit, Detroit river (Lake St. Clair)	504	Charlotte, Lake Ontario	858
Saginaw river, Lake Huron	395	Milwaukee, Lake Michigan	518	Fair Haven, Lake Outerio	901
Manistee, Lake Michigan	402	Put in Bay, Lake Erie	554	Oswego, Lake Ontario	911
Muskegon, Lake Michigan	405	St. Joseph, Lake Michigan	556	Kingston, Lake Ontario (Canada)	928
Owen sound, Lake Huron (Canada)	409	Toledo, Lake Erie	561	Cape Vincent, Lake Ontario	929
Goderich, Lake Huron (Canada)	412	Sandusky, Lake Erie	572	Ogdensburg, St. Lawrence river	997
Ludington, Lake Michigan	427				
				•	
LAKE AND RIVER LANDI	NGS B	ETWEEN MARQUETTE AND DULUT	rh (D	ISTANCES FROM MARQUETTE).	
Copper Harbor, Lake Superior	78	Ontonagon, Lake Superior	141	Ashland, Lake Superior	a219
L'Anse, Lake Superior	79	Port Arthur, Lake Superior (Canada)	172	Duluth, Lake Superior	a266
Houghton, Lake Superior	a82	Bayfield, I ake Superior	a207	-	
		· · ·			_
LAKE AND RIVER LAND	DINGS	BETWEEN DULUTH AND OGDENSE	RITRG	(DISTANCES FROM DULUTH)	
Difficulty in the billion	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BUT WEEK BELGITT MAD GODENSI	CIG	(Distance in the property).	
Bayfield, Lake Superior	80	Manistee, Lake Michigan	640	Toledo, Lake Erie	799
Ashland, Lake Superior	94	Muskegon, Lake Michigan	643	Sandusky, Lake Erie	810
Ontonagon, Lake Superior	138	Owen sound, Lake Huron (Canada)	647	Chicago, Lake Michigan	819
Houghton, Lake Superior	a178	Goderich, Lake Huron (Canada)	650	Cleveland, Lake Erie	847
Copper Harbor, Lake Superior	206	Collingwood, Lake Huron (Canada).	655	Ashtabula, Lake Erie	889
L'Anse, Lake Superior	a209	Ludington, Lake Michigan	665	Erie, Laké Erie	927
Marquette, Lake Superior	a2 6 6	Midland, Lake Huron (Canada)	674	Port Colborne, Lake Erie (Canada)	979
Sault Ste. Marie, Lake Superior	397	Port Huron, St. Clair river (Lake		Buffalo, Lake Erie	997
Cheboygan, Lake Huron	490	Huron)	682	Port Dalhousie, Lake Ontario (Canada)	1,006
Mackinac, Lake Huron	497	Manitowoc, Lake Michigan	686	Toronto, Lake Ontario (Canada)	
Alpena, Lake Huron	547	Green Bay, Lake Michigan	691	Charlotte, Lake Ontario	
Oscoda, Lake Huron	574	Sheboygan, Lake Michigan	706	Fair Haven, Lake Outario	•
Traverse, Lake Michigan		Grand Haven, Lake Michigan	736	Oswego, Lake Ontario	,
Tawas, Lake Huron	597	Detroit, Detroit river (Lake St. Clair)	742	Kingston, Lake Ontario (Canada)	•
Sand Beach, Lake Huron	624	Milwaukee, Lake Michigan	756	Cape Vincent, Lake Ontario	
Escanaba, Lake Michigan	630	Put in Bay, Lake Erie.	792	Ogdensburg, St. Lawrence river	
Saginaw river, Lake Hurou	633	St. Joseph, Lake Michigan	794	9/	_,
Sub-man stricts and state assessment	400	a Through Portage canal.	.01	1	
	•	a infough Fortage Canal.			

STATISTICAL TABLES.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION.

TABLE 1.—EQUIPMENT OF FLEETS IN GENERAL—NUMBER, TONNAGE, AND VALUE OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT FORMING THE LAKE FLEETS AND CREDITED TO THE RESPECTIVE PORTS OF HAIL, WITH TOTALS FOR EACH LAKE AND ST. LAWRENCE RIVER.

	TOT	TAL OF ALI	CRAFT.		STEAME	18.	8.7	AILING VE	SSELS.	UNRIGGED CRAFT.		
PORTS.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valua- tion.
Total	1	920, 294	\$48, 580, 174	1, 467	595, 813	\$40, 868, 824	962	185, 081	\$4, 238, 850	308	139, 400	\$3, 472, 500
Lake Superior	167	39, 653	2, 763, 500	126	29, 257	2, 344, 300	31	2, 784	74, 200	10	7, 612	345, 000
Ashland, Wisconsin	. 3	73 1, 319	5, 000 44, 000	1 1	73 35	5, 000 6, 000				2	1, 284	38, 000
Baytield, Wisconsin	39	291 4, 386 20, 759	6, 000 338, 300 1, 532, 200	35 81	1, 614 18, 028	161, 800 1, 461, 500	1 1 29	291 88 2, 405	6, 000 1, 500 66, 700	3	2, 684 326	175, 000 4, 000
Pequaming, Michigan Republic, Michigan St. Marys Falls, Michigan Superior, Wisconsin	4 4 2 2	2, 082 5, 314 477 4, 952	124,000 239,000 25,000 450,000	2 2 2 2 2	1, 0 69 3, 009 477 4, 952	79, 000 156, 000 25, 000 450, 000		.		2 2	1, 013 2, 305	45, 000 83, 000
Lakes Huron and St. Clair	726	262, 833	13, 107, 650	340	152, 463	10, 521, 600	213	34, 119	812, 050	173	76, 251	1, 774, 000
Algonac, Michigan Alpena, Michigan Bay city, Michigan Caseville, Michigan Cheboygan, Michigan	9 56	2, 345 4, 984 31, 176 298 83	46,000 166,400 1,146,100 4,000 7,500	1 11 2	1, 117 7, 286	100, 000 447, 500 7, 500	7	3, 625 298	127, 400 4, 000	6 8 38	2, 345 3, 867 20, 265	46, 000 66, 400 571, 200
Detroit, Michigan	275	129, 768	7, 547, 800	144	88, 906	6, 594, 000	87	19, 475	416, 500	44	21, 387	537, 300
Rast China, Michigan East Saginaw, Michigan Marine, Michigan Mount Clemens, Michigan	30 23	1, 449 13, 261 9, 875 504	67, 000 419, 600 230, 800 1, 500	6 1	3, 999 1, 119	251, 500 50, 000	2 5	776 2,038	14, 000 40, 500	2 22 17 2	1, 449 8, 486 6, 718 504	67, 000 154, 100 140, 300 1, 500
New Baltimore, Michigan Oscoda, Michigan Port Huron, Michigan Saginaw, Michigan St. Clair, Michigan	293 10	147 1, 289 61, 482 2, 829 3, 343	11, 000 17, 000 3, 253, 950 88, 500 100, 500	165 4 4	48, 042 1, 004 760	11,000 2,953,100 64,000 43,000	1 106 1 3	591 6, 381 252 683	12,000 184,150 500 13,000	. 2 22 5 5	698 7, 059 1, 573 1, 900	5, 000 116, 700 24, 000 44, 500
Lake Michigan	1,003	196, 216	9; 114, 400	453	101, 800	7, 227, 600	500	76, 577	1, 485, 300	50	17, 839	401, 500
Benton Harbor, Michigan Charlevoix, Michigan Chicago, Illinois Escanaba, Michigan Fort Howard, Wisconsin	330	699 488 71, 260 1, 615 222	39, 500 12, 800 3, 088, 350 52, 000 5, 500	2 2 156 1	655 83 28, 810 448	38, 500 7, 000 2, 257, 800 25, 000	1 163 4 2	44 405 35, 940 1, 167 222	1, 000 5, 800 712, 550 27, 000 5, 500	20	6, 510	118,000
Frankfort, Michigan Grand Haven, Michigan Green Bay, Wisconsin Holland, Michigan Kenosha, Wisconsin	225	22, 308 3, 300 220 7, 378	1, 000 1, 608, 650 115, 000 3, 000 358, 900	1 147 4	7 16, 861 995 4, 037	1, 000 1, 447, 300 59, 000	77 3 2 12	4, 829 955 220 3, 145	123, 350 27, 500 3, 000 52, 900	1 3	618 1, 350	38, 000 28, 500 2, 000
Kewaunee, Wisconsin Ludington, Michigan Manistee, Michigan Manitowoc, Wisconsin	11 15	100 752 2, 732 1, 775	34, 600	1	530		1 4 9 15	160 752 1, 890 1, 775	25, 000 34, 6 00	1	312	
Menominee, Michigan Milwaukee, Wisconsin Montague, Michigan Muskegon, Michigan Northport, Michigan	259 2 17	61, 694 217 3, 088 63	7.000	123 2 1	46, 405 504 63	2, 908, 500 24, 000 7, 000	2 15	13, 043 217 2, 584	247, 500 4, 000 39, 100		2, 246	49,000
Onekama, Michigan Pentwater, Michigan Peshtigo, Wisconsin	. 2	260 1,704	4, 500				2	260	4, 500	3	146	3, 500 52, 500
Petoskey, Michigan Racine, Wisconsin St. James, Michigan	. 26	123 6, 932 81	12, 000 145, 400		123	12,000	15	2, 883 81	47, 400 1, 500	11	4, 049	98, 000
St. Joseph, Michigan Saugatuck, Michigan Sheboygan, Wisconsin	2 3 . 25	164 647 4, 115	33, 500 79, 900		617	33, 500	24	164 3, 914	1,000 76,900	i	201	3,000
South Haven, Michigan Spring Lake, Michigan Sturgeon Bay, Wisconsin Suttons Bay, Michigan	. 2	374 345 550 232	8, 000 5, 000				2 1 1	374 345 320 232	5, 100 8, 000 2, 500 3, 000	1	230	2, 500
Traverse, Michigan Troy, Wisconsin Waukegan, Illinois	1 1	336	20, 000 7, 000	1	336	20,000	1	301	.''.			
Waukegan, Illinois Waukesha, Wisconsin Whitehall, Michigan	. 1	1, 296 48 307	600		'		1 2	48 307	600	[

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 1.-EQUIPMENT OF FLEETS IN GENERAL, ETC.-Continued.

	TOT	AL OF ALI	CRAPT		STKAME	hs.	15	AILINO VES	#EL8	UN	miogen cir	APT.
PORTS.	Num- her.	Grosa tonnage.	Valuation.	Num ber	Gross	Valuation.	Num ber	Gross toppsgo.	Valuation	Nun ber	Grown tonuage	Valua-
Lake Erie .	667	392, 903	¢22, 163, 824	419	296. 034	#10,583,124	151	01 097	#1, 647, 700	67	5,772	\$033,0
Ashtabala, Ohio Avon, Ohio Buffato. New York Cleveland, Ohio Dunkirk, New York	204 219 3	175 264 128, 880 163, 227 522	27, 000 5, 000 8, 235, 124 8, 802, 800 29, 000	167 133 2	175 109, 575 119, 969 498	27,000 7 760,124 7 509,509 27 509	1 17 67	264 10, 376 30, 056 24	5, 000 200, 500 871, 300 1, 500	20 19	8, 909 12, 302	184, 6 352, 0
Erc. Penusylvania Fairport, Ohio Frenont, Ohio Gratwick, Ohio Huron, Ohio	37 5 2 1 12	29, 454 316 20 538 5, 001	1, 759, 900 17, 000 1, 800 28, 000 274, 700	33	28, 142 81 20 3, 532	1,723,000 13,500 1 850 226,000	3 2	487 235	11, 900 3, 500 13, 700	i i	825 538 - 910	25, 9 28, 0 35, 9
Lorsin, Ohio	18 6 2 1 1	6, 621 6, 824 1, 344 50 168	321, 500 323, 500 51, 000 5, 000 6, 000	1 2 1 1 1	1, 802 2, 988 723 50 108	157, 500 200, 000 35, 000 5, 000 d, 0 00	13 3	5,442 1,989	119, 500 56, 500	2 1 1	1 377 1,847 621	44. 5 65, 0 10, 0
Suspension Bridge, New York Sandusky, Ohio Toledo, thio Tonawanda, New York Vermilion, New York	3 64 59 19 6	346 16, 303 18, 927 5, 696 5, 051	19, 000 885, 200 907, 300 287, 000 196, 000	2 42 32 12 1	305 13, 331 9, 958 8, 100 1, 601	18, 000 784, 200 726, 000 223, 000 90, 000	1 17 20	3,587 5,107	1,000 85,000 129,300 57,000	5 7 7 2	1, 405 2, 952 2, 566 1, 490	16, 0 52, 0 64, 0 51, 0
ake Ontario	131	15, 859	676, 300	56	5, 407	460, 700	63	10, 018	210, 800	2	434	5, 0
Cape Vincent, New York	52	2, 220	126, 500	24	866	94,000	28	1,334	32, 500			
Charlotte, New York Chanmont, New York Hamlin, New York Henderson, New York	1	309 175 246	6, 600 3, 600 4, 600					309 175 240	6, 000 3, 000 4, 000			
Medina, New York Oswego, New York Fultneyville, New York Rochester, New York Sacketts Harbor, New York	1 42 1 21 5	9 R, 842 90 2, 276 52)	2,000 402,000 1,500 90,900 7,700	1 22 16 1	3, 433 999 12	2, 000 269, 600 70, 000 1, 200	20	5, 409 80 951 401	112, 200 1, 500 16, 400 6, 000	1	326 108	4. 6
Sodus Point, New York Troy, New York Wilson, New York Youngstown, New York	2 1 2 1	296 565 280 50	8, 000 18, 000 5, 000 1, 700		18	2, 000 1, 700	1 1 2	278 555 280	6, 000 18, 000 5, 000			
t. Lawrence river	43	12, 830	754, 500	33	10, 852	731, 500	4	496	9,000		1,492	14, 0
Alexandria Bay, New York Clayton, New York	3 7 33	37 1, 328 11, 465	5, 000 69, 500 690, 000	3 5 25	37 904 9, 911	5, 000 61, 000 665, 500	2 2	424 62	8,500 500		1, 492	14,6

EQUIPMENT, OCCUPATION,

TABLE 2.—EQUIPMENT OF FLEETS BY CLASSES—NUMBER, TONNAGE, AND VALUE OF ALL STEAMERS, SAILING INDICATIVE OF

				1		•	···· <u></u>		STEAMER	:s.			
	PORTS.	TC	YTAL EQUI	PMENT.	Side	-wheel pa	menger.	Propelle	ers carryin igers and i	g both pas- reight.	Propellers carrying freight only.		
		Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.
1	Total		920, 294	\$48, 580, 174	- 62		\$2,600,500	303		\$10, 971, 124			\$23, 43 8, 700
2	Lake Superior	167	39, 653	2, 763, 500				29		1, 091, 000		13, 517	898, 500
3 4	Ashland, Wisconsin Baraga, Michigan	1 3	73 1, 319	5,000 44,000				1	73	5,000		!	'
6	Bayfield, Wisconsin Duluth, Minnesota	39	291 4, 386	6, 000				7	714	47, 500 954, 500	1 9	42 5, 209	4, 000 279, 500
8	Marquette, Michigan		20, 759				!		10, 521	70,000	1	305	9, 000
9	Pequaming, Michigan Republic, Michigan St. Marys Falls, Michigan	4 2	5, 314 477	239, 000 25, 000			!	1	241		2	3, 609	156, 090
11	Superior, Wisconsin	. 2	4, 952	450,000		.'					2	4, 952	450, 000
12	Lakes Huron and St. Clair	·	262, 833	13, 107, 650	23	·	1, 864, 500		17. 972	1, 296, 500	138	104, 477	6, 221, 500
13 14	Algonac, Michigan	Q i	2, 345 4, 984	46, 000 166, 400			30, 000	i		100,000		4 974	
15 16 17	Bay city, Michigan Caseville, Michigan Cheboygan, Michigan	1	31, 176 298 83	1, 146, 100 4, 000 7, 500	2		30, 000 6, 000	3 1	. 	127, 500 1, 500			289, 000
18	Detroit, Michigan	275	129, 768	7, 547, 800	18	16, 425	1, 817, 000	17		661, 500	56	56, 994	3, 422, 500
19 20 21	East China, Michigan East Saginaw, Michigan	30	1, 449 13, 261 9, 875	419, 600	2	392	11,500	4	3,607	240, 000			
22	Marine, Michigan Mount Clemens, Michigan		504	1, 500			.¦ 	 .	·	· · · · · · · · · · · · · · · · · · ·	1		1
23 24 25	New Baltimore, Michigan Oscoda, Michigan	- 2	1. 289	11,000 17,000	<u> </u>			. 2	147			40.00	.1
25 26 27	Port Huron, Michigan Saginaw, Michigan St. Clair, Michigan	10	61, 482 2, 829 3, 343	88, 500	11			. 1	137	120, 000 7, 000 28, 000	73 2 1	831 319	2, 392, 000 53, 000 15, 000
28	Lake Michigan	1,003	196, 216	· · - · —	22	·	·		28, 256	2, 048, 500	103	57,027	3, 511, 000
29 30	Benton Harbor, Michigan Charlevoix, Michigan	. 6	699 488	12, 800		.		2	83	38, 500 7, 000			· · · · · · · · · · · · · · · · · · ·
31 32 33	Chicago, Illinois Escanaba, Michigan Fort Howard, Wisconsin	339 5 2	71, 260 1, 615 222	52, 000	i		39, 000	. 1		25, 000	28	10, 960	673, 000
34 35	Frankfort, Michigan	9-15	7 22, 308	1, 000 1, 608, 650		1, 659	204, 000	31	5, 750	450, CO0	23	6, 305	464, 500
36 37	Green Bay, Wisconsin Holland, Michigan Kenosha, Wisconsin	10	3, 300 220 7, 378			95 2,459			. ¹ . 		1	· • • • • • • • • •	
38 39	Kewaunce, Wisconsin		160			2,459						·!····································	· ••••••••••••••••••••••••••••••••••••
40 41	Ludington, Michigan Manistee, Michigan	11	752 2, 732	12,000 54,000	i	530	25, 000	·;					
42 43	Manitowoc, Wisconsin Menominee, Michigan	15	1, 775 277	34, 600 2, 500		·:·····						·¦	.1
44 45	Milwaukee, Wisconsin Montague, Michigan	. 2	61, 694 217	4,000	5			12	3, 282		53		2, 340, 500
46 47	Muskegon, Michigan Northport, Michigan Onekama, Michigan	.] 1	3, 088 63 146	63, 100 7, 000 3, 500				1	504	24,000 7,000	1		
48 49	Pentwater, Michigan	. 2		4, 500	1	1	·····					.	·
50 51	Peshtigo, Wisconsin Petoskey, Michigan	. 3 . 1	123	52, 500 12, 030	4			ii	123	12,000			· · · · · · · · · · · · · · · · · · ·
5 2 5 3	Racine, Wisconsin St. James, Michigan	26		1. 500	3								·
54 55	St. Joseph, Michigan Saugatuck, Michigan	. 3	647	1, 000 33, 500	 			3	647	33, 500		·	· · · · · · · · · · · · · · · · · · ·
56 57	Sheboygan, Wisconsin South Haven, Michigan	. 25		5, 100	ļ	· · · · · · · · ·		. 1'				· · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
58 59	Spring Lake, Michigan Sturgeon Bay, Wisconsin Suttons Bay, Michigan	2 2	550	8, 000 5, 000									· • • • • • • • • • • • • • • • • • • •
6 0 6 1	Suttons Bay, Michigan Traverse, Michigan	. 1	232 336	3, 000 20, 000		· · · · · · · · · · · · · · · · · · ·	: ::::::::::::	1	336	20,000		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
6 2 6 3	Troy, Wisconsin	. 1	301 1, 296	7 000	i			li .		i	ì	1	•
64 65	Waukegan, Illinois Waukesha, Wisconsin Whitehall, Michigan	1 2	48	600 4,000			.	.#		. :	1		33.000
66	Lake Eric	667	392, 903	22, 163, 824	10	2, 221	144,000		83, 818	6, 342, 724			12, 065, 700
67 68	Ashtabula, Ohio Avon, Ohio	. 1	175 264	. 27, 000 5, 000			-		 .		1	.	·
69 70 71	Buffalo, New York Cleveland, Ohio Dunkirk, New York	204	128, 860 163, 227 522	8, 235, 124 8, 802, 800 29, 000	i	36	4, 000	43 19	34, 542 33, 986	2, 767, 424 2, 540, 000	50 66 1	72,066 83.979	4, 546, 000 4, 795, 500 25, 000

AND CONSTRUCTION—Continued.

VESSELS, AND UNRIGGED CRAFT REPORTED ON IN THE PRECEDING TABLE, BUT DIVIDED INTO CLASSES OCCUPATION AND RIG.

	_	STEAMERS-	OHOHU			SAIL AND UNRIGGED VESSELS.										
	Tugs.			All other c	asses.		Schooner	8.		Lake barge	·s.	A	all other cl	asses.		
Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonuage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.		
489	24, 451	\$2,556,300	180	11,218	\$1, 302, 200	917	184, 029	\$4, 217, 200	301	138, 404	\$3, 463, 500	52	2, 048	\$30,650		
67	2, 849	306, 300	15	578	48. 500	31	2,784	74, 200	10	7, 612	345, 000					
·····i	35	6, 000				 1	291	6, 000	2	1, 284	38,000			' 		
22 43	722 1, 856	97, 800 191, 500	5 10	136 442	12, 500 36, 000	1 29	88 2,405	1, 500 66, 700	1	2, 684 326	175, 000 4, 000					
i	236	11,000				• • • • • • • • • • • • • • • • • • • •			$\frac{2}{2}$	1, 013 2, 305			······································			
102	8, 383	639, 600	34	3,902	499, 500	203	33, 639	805, 500	171	75, 849	1, 772, 500	12	882	8, 050		
									6 8	2, 345 3, 867	46, 000 66, 400	•••••		\ 		
i .	12	1,000				7	3, 625 298	127, 400 4, 000	38	20, 265	571, 200					
34	3,671	272,000	19	3, 251	421,000	83	19, 074	411, 900	44 2	21. 387 1, 449	537, 300 67, 000	4	401	4,600		
				· · · · · · · · · · · · · · · · · · ·	·	2 5	776 2,038	14,000 40,500	22 17	8. 486 6, 718	- 154, 100 140, 300			* 000		
• • • • • • • • • • • • • • • • • • • •				ļ					1	364	500	1	140	1,000		
66 1	4, 664 36	362, 600 4, 000	15	651	78, 500	100 1 3	591 6, 302 252 683	12, 000 182, 200 500 13, 000	2 21 5 5	698 6, 797 1, 573 1, 900	5, 000 116, 200 24, 000 44, 500	7	341	2,450		
184	7, 949	836, 100	46	2, 689	330, 500	488	76, 442	1, 481, 500	46	17, 353	394, 500	16	621	10,800		
	9 140	900 900		1 077	171 500	1 4	44 405	1,000 5,800		A OFF	115 000		904	! 		
74	2,469	298, 800	15	1,677	171,500	155 4 2	35, 859 1, 167 222	710, 000 27, 000 5, 500	18	6, 255	115,000	10	336	5, 550		
1 64	7 2,572	1,000 261,800	23	575	67, 000	74	4, 784	122 400	l		38, 000	3	45	950		
	i		ļ			3 2 12	955 220 3, 145	27, 500 3, 000 52, 900		1, 350 196	28, 500 2, 000		`			
· · · · · · · ·	: ;		ļ			1 4	160 752	3, 000 12, 000						!		
• • • • • • • • • • • • • • • • • • •				1 1		9 15	1, 890 1, 775	25, 000 34, 600	11	812 277	4, 000 2, 500			ļ:		
45	2,901	274, 500	8	437	92,000	129 2 15	13, 034 217 2, 584	247, 200 4, 000 39, 100	6	2, 246	49,000	1		300		
							2,001	38, 100				1	146	3, 500		
. .	· •••••••••		; ;	' 	· · · · · · · · · · · · · · · · · · ·	2	260	4, 500	3	1, 704	52, 500		 			
• • • • • • • • • • • • • • • • • • •		!				15 1	2, 883 81	47, 400 1, 500	10	3, 964	97, 500	1	85	500		
		ļ 		· · · · · · · · · · · · · · · · · · ·		2	164	1, 000				·				
			i		'	24 4	3, 914 374	76, 900 5, 100		201	3, 000					
	· · · · · · · · · · · · · · · · · · ·		İ			2 1 1	345 320 232	8, 000 2, 500 3, 000	i	230	2, 500			!		
						1	301	7, 000				' 				
						1 1 2	48 307	600 4, 000								
100	4 000	700.000		a 00*	200 500					or mes	Dan oos		(100			
123	4, 806	702, 000 27, 000	59	2,965	328, 700	148	61, 014	1, 645, 200	67	35, 772	933, 000	3	83	2,500		
-	·		!			1	264	5, 000				,	ı			

EQUIPMENT, OCCUPATION, AND

TABLE 2.—EQUIPMENT OF FLEETS

					STEAMERS.									
	PORTS.	TC	TAL EQUI	PMENT.	Side-wheel passengers.			Propell ser	ars carryingers and	ng both pas- freight.	Propellers carrying freight only.			
		Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation	
	Lake Erie—Continued.				-									
1 2	Erie, Pennsylvania Fairport, Ohio	37 5	29, 454 316	\$1,759,900 17,000				9	5, 004	\$ 330, 500	14	22, 633	\$1,347,000	
3	Fremont, Ohio	2	20	1,800				1	11	800			;. 	
4 5	Gratwick, Ohio	1 12	538 5,091	28, 000 274, 700							2	3, 433	204,000	
-	Lorain, Ohio		8, 621	321, 500							1	1, 759	150,000	
6 7	Milan, Ohio	6	6, 824	323, 500				1	2, 279	140,000	i	709	60,000	
8	Norwalk, Ohio Port Clinton, Ohio		1, 344 56	51, 00 0 5, 00 0			1	i i	1	1	1	723	35, 000	
10	Put in Bay, Ohio	î	168	6,000	1	168	\$6,000							
11	Suspension Bridge, New York.	3	346	19,000	 						1	276	15,000	
12	Sandusky, Ohio Toledo, Ohio	64 59	18, 303 18, 027	865, 200 907, 300	6 2	1, 273 744	99, 000 35, 000	9	495 4, 528	45, 500 318, 500	19 9	11, 274 3, 311	583, 200 215, 000	
13 14	Tonawanda, New York	19	5, 696	287, 000	2	/44	33,000	5	2, 973	200, 000			! 	
15	Vermilion, New York	6	5, 051	198,000						- •	1	1,601	90,000	
16	Lake Ontario	131	15, 859	676, 300	4	553	32, 500	32	1, 155	155, 900	3	2, 906	174, 000	
17	Cape Vincent, New York Charlotte, New York		2, 220	126, 500	2		14, 000			56, 500	1	72	4,000	
18 19	Chaumont, New York	1	309	6,000	!	l 		1			 	!		
20 21	Hamlin, New York	1	175 246	3,000 4,000						·				
	•	l .	9	2,000	į	1		1						
22 23 24	Medina, New York Oswego, New York	49	8,842	402, 000	 				225	68, 500	2		170, 600	
24 25	Pultneyville, New York Rochester, New York	1 21	2, 276	1,500 90,900		468		7	264	28 000				
26	Sacketts Harbor, New York	5	521	7, 700			16, 500		12					
27	Sodus Point, New York	2	296	8,000				1	18	2.000		l		
28	Trov. New York	1 2	555 280	18,000										
29 30	Wilson, New York Youngstown, New York	1	50 50	5, 000 1, 700				1	50	1,700				
31	St. Lawrence river	43	12, 830	754, 500	3	877	58, 000	12	393	36, 500	6	8, 827	568, 000	
32	Alexandria Bay, New York	3	37	5, 000				3	37	5, 000				
33	Clayton, New York	7	1, 328	69,500	3	877	58, 000	2 7	27 329	3,000			F40.	
34	Oguensourg, New York	33	11, 465	680, 000				1 7	329	28, 500	. 6	8, 827	568, 000	

CONSTRUCTION—Continued.

BY CLASSES, ETC.—Continued.

		STEAMERS-	–continu	ied.		SAIL AND UNRIGGED VESSELS.								
	Tugs.			All other cl	аваен.		Schooner	8.	Lake barges. All other			All other cl	lasses.	
Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.	Num- ber.	Gross tonnage.	Valuation.
4 2	103 66	\$16,000 10,500	6	402 15	\$29,500 3,000	3 2	487 235	\$11, 900 3, 500	1	825	\$25,000			
			6	99	1, 000 22, 000	3	649	13, 700	1 1	538 910	28, 000 35, 000	 		` }
2	43	7, 500				13 3	5, 442 1, 989	119, 500 58, 500	2 1 1	1, 377 1, 847 621	44, 500 65, 000 16, 000			
1	56	5, 000							: [!]		10,000	 	ļ	
1 5 14 7	29 232 916 127	3, 000 26, 000 132, 500 23, 000	3 3	57 469	10, 500 25, 000	1 17 20	41 3, 567 5, 107	1, 000 85, 000 129, 300	5 7 7	1, 405 2, 952 2, 596	16, 000 52, 000 64, 000		ļ	<u> </u>
8	185	36, 800	19	608	61, 500	3 45	1, 960 9, 726	57, 000 202, 300	2	1, 490 326	51, 000 4, 500	19	400	\$8,800
 			6	143	19, 500	12	1, 058	24, 600				16	276	7, 900
		 				1 1 1	309 175 246	6, 000 3, 000 4, 000					'	! !
8	185	36, 800	1 5	.9 189	2, 000 14, 500	18 1	5, 393 80	111, 800 1, 500				2	16	i . 400
			7	267	25, 500	3	951 401	16, 400 6, 000	1	326	4, 500	1	108	500
			·			1 1 2	278 555 280	6, 000 18, 000 5, 000						
5	279	35, 500	7	478	33, 500	2	424	8, 500	6	1, 492	14, 000	2	62	500
			<u>.</u>			2	424	8, 500						
5	279	35, 500	7	476	33, 500	·····;	• • • • • • • • • • • • • • • • • • • •		6	1,492	14,000	2	62	500

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 3.—PERCENTAGES OF TONNAGE AND VALUATION—NUMBER, GROSS AND NET TONNAGE, AND ESTIMATED CARRYING CAPACITY, COMMERCIAL VALUATION AND VALUE PER GROSS TON OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT; ARRANGED BY PERCENTAGES OF TONNAGE AND VALUATION APPLIED TO THE LAKES AND ST. LAWRENCE RIVER BY CLASS ENTRIES.

ALL LAKES AND ST. LAWRENCE RIVER

				TONNAGE.			ł	VALUAT	ION.	
			Percent	age of—				Percents	ige of—	
· CLASSES OF VESSELS.	Number.	Gross.	Total tonnage on Great Lakes.	Total tonnage of class named on all the lakes.	Net.	Estimated carrying capacity.	Commercial.	Total valuation on Great Lakes.	Total valuation of class named on all the lakes.	Per ton gross.
All classes	2,737	920, 294	100.00	100, 00	776, 817	1, 248, 784	\$48, 580, 174	100.00	100.00	*
teamers: Side-wheel passenger Propellers carrying both passengers and	62 303	27, 259 143, 907	2. 96 15. 64	100.00 100.00	19, 465 112, 585	27, 633 157, 035	2, 600, 500 10, 971, 124	5. 35 22. 58	100.00 100.00	. !
freight. Propellers carrying freight only. Tugs Ferry Pleasure yachts Pile drivers. Sand dredges Sand boats Fire boats Steam lighters. Unclassified steam vessels.	. 489 . 40 . 54 . 15 . 1 . 1	388, 978 24, 451 4, 702 2, 121 247 398 81 631 392 2, 646	42. 26 2. 66 0. 51 0. 23 0. 03 0. 04 0. 01 0. 07 0. 04 0. 29	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	314, 875 14, 292 2, 933 1, 320 150 295 71 319 368 1, 913	453, 574 14, 352 3, 849 1, 128 77 431 102 354 339 1, 895	23, 438, 700 2, 556, 300 498, 000 312, 700 53, 500 14, 000 195, 000 14, 000 210, 000	48. 25 5. 26 1. 03 0. 64 0. 11 0. 03 0. 01 0. 40 0. 03 0. 43	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	1 1 2 3
ail and unrigged vessels: Schooners Lake barges. Scows Scows Vawls	301 7	184, 029 138, 404 996 1, 035	20. 00 15, 04 0. 11 0. 11	100, 00 100, 00 100, 00 100, 00 100, 00	174, 869 131, 407 952 986 17	334, 360 249, 847 1, 833 1, 943	4, 217, 200 3, 463, 500 9, 000 21, 350 300	8. 68 7. 13 0. 02 0. 05	100. 00 100. 00 100. 00 100. 00 100. 00	
	11.	·\	LAKE SUI	PERIOR.			'			·
, All classes	167	39, 653	100.00	4. 31	31, 902	47, 001	2, 763, 500	100.00	5. 69	
teamers: Side-wheel passenger Propellers carrying both passengers and freight.	29	12, 313	31.05	8. 56	9, 176	11, 390	1, 091, 000	39.48	9. 95	
Propellers carrying freight only Tugs Ferry Pleasure yachts Pile drivers Sand dredges	6 4		34. 09 7. 18 0. 92 0. 31			14, 666 1, 322 310 41	898, 500 306, 300 23, 500 17, 500		3. 83 11. 98 4. 72 5. 60	10 6 14
Sand boats Fire boats Steam lighters Unclassified steam vessels					· · · · · · · · · · · · · · · · · · ·					
ail and unrigged vessels: Schooners Lake barges Scows	91	9.701	7 09	1, 51	2, 669 7, 388	5, 143 14, 103	74, 200 345, 000	2. 69 12. 49	1.76 9.96	2
Sloops Yawls				l						
		LAKES	HURON A	ND ST. CI	AIR.					
All classes	. 726	262, 833	100.00	28. 56	220, 588	366, 971	13, 107, 650	100.00	26.98	50
teamers: Side-wheel passenger Propellers carrying both passengers and	. 23 43	17, 729 17, 972	6. 74 6. 84	65. 04 12. 49	12, 570 13, 391	17, 828 19, 656	1, 864, 500 1, 296, 500	14. 22 9. 89	71. 70 11. 82	100 77
freight. Propellers carrying freight only Tugs Ferry Pleasure yachts Pile drivers Sand dredges	. 102 . 16 . 11 . 1	104, 477 8, 383 3, 436 367 5	39. 75 3. 19 1. 31 0. 14	26, 86 34, 28 73, 07 17, 30 2, 02	82, 692 5, 068 2, 103 249 5	120, 202 6, 092 2, 939 128 3	6, 221, 500 639, 600 410, 000 74, 000 4, 000	47. 47 4. 88 3. 13 0. 56 0. 03	26, 55 25, 02 82, 33 23, 66 7, 48	6 7 11: 20: 80
Sand boatsFire boats										• • • • • • • • • • • • • • • • • • •

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 3.—PERCENTAGES OF TONNAGE AND VALUATION, ETC.—Continued. LAKE MICHIGAN.

通过

			LAKE MIC	CHIGAN.						
				TONNAGE.				VALUA	TION.	
			Percent	age of—				Percenta	age of—	.
CLASSES OF VESSELS.	Number.	Gross.	Total tonnage on Great Lakes.	Total tonnage of class named on all the lakes.	Net	Estimated carrying capacity.	Commercial,	Total valuation on Great Lakes.	Total valuation of class named on all the lakes.	Per ton, gross.
All classes	1, 003	196, 216	100.00	21. 32	167, 037	280, 464	\$9, 114, 400	100.00	18. 76	\$40
iteamers: Side-wheel passenger Propellers carrying both passengers and freight. Propellers carrying freight only	i	5, 879 28, 256 57, 027	3.00 14.40 29.06		4, 501 22, 044 44, 215	6, 257 30, 909 65, 613	501, 500 2, 048, 500 3, 511, 000	5, 50 22, 48 38, 52	i	84 7:
Tugs Ferry Pleasure yachts Pile drivers Sand dredges	184 10 4	7, 949 234 163	4. 05 0. 12 0. 08	32. 51 4. 98	4, 649 144 109	4, 582 80	836, 100 29, 500 26, 000	9, 17 0, 32 9, 29	32.71	10 12
Sand boats Fire boats Steam lighters Unclassified steam vessels	5	432	0. 22	.	219	240	135, 000	! 	. 	31
Sail and unrigged vessels: Schooners. Lake barges Scows. Sloops Yawls	488 46 4 12	76, 442 17, 353 486 135	0. 95 38. 96 8. 84 0. 25 0. 07	41. 54 12. 54 48. 80	1, 394 72, 630 16, 534 467 131	1, 569 138, 463 31, 397 906 335	140, 000 1. 481, 500 394, 500 7, 000 3, 800	1. 54 16. 25 4. 33 0. 08 0. 04	35. 13 11. 39 77. 78	1: 2: 1.
	<u>:</u>	· ·	LAKE	ERIE.		<u>-</u>		<u>!</u>	<u> </u>	
All classes.	667	392, 903	100.00	42. 69	332, 991	518, 134	22, 163, 824	100.00	45. 63	5
steamers: Side-wheel passenger Propellers carrying both passengers and	10 91	2, 221 83, 818	0. 57 21. 33	8, 15 58, 24	1, 505 . 67, 056	2, 482 94, 470	144, 000 6, 342, 724	0. 65 28. 62	5, 54 57, 81	67
freight. Propellers carrying freight only. Tugs Ferry. Pleasure yachts Pile drivers Sand dredges Sand boats. Fire boats Steam lighters Unclassified steam yeasels.	123 5 5 14 1 1 1 1 1 1 1 1	202, 224 4, 806 284 1, 056 242 398 81 109 392 313	51. 47 1. 22 0. 07 0. 27 0. 06 0. 10 0. 02 0. 05 0. 10 0. 08	49. 79 97. 98 100. 00	167, 518 2, 734 189 653 145 295 71 100 368 229	241, 707 2, 180 229 730 74 431 102 114 339 176	12, 065, 700 702, 000 19, 000 136, 700 49, 500 14, 000 60, 0id 14, 000 30, 500	54. 44 3. 17 0. 09 0. 62 0. 22 0. 06 0. 02 0. 27 0. 06 0. 14	100. 00 100. 00 30. 77 100. 00	6 14 6 12 20 3 6 6 30 9
ail and unrigged vessels: Schooners Lake bargesScows	67	61, 014 35, 772	15. 53 9. 11		58, 099 33, 950	110, 486 64, 464	1, 645, 20 0 933, 000	7. 42 4. 21		2
SloopsYawls	. 2	66 17	0.02	' l:	62 17	118 32	2, 200 300	0.01		3
			LAKE ON	TARIO.		•			4	
All classes	131	15, 859	100.00	1.72	13, 699	23, 272	676, 300	100.00	1	4
teamers: Side-wheel passenger Propellers carrying both passengers and freight.	32	553 1, 1 5 5	3. 49 7. 28	2. 03 0. 80	397 685	442 482	32, 500 155, 900	4. 81 23. 05	1. 25 1. 42	5
Propellers carrying freight only Tugs Ferry Pleasure vachts	. 8 I		18. 32 1. 17 0. 69	0.75 0.76 2.32	2, 209 93 95 192	3, 199 49 137 98	174,000 36,800 2,000	25. 73 5. 44 0. 30	1. 44 0. 40	19
Pile drivers .* Sand dredges. Sand boats. Fire boats				·'····································	192	18	51,000	7.54	16. 31	15
Steam lighters Unclassified steam vessels Sail and unrigged vessels:	. 5	160	101	6.05	107	55	8, 500 202, 300	1. 26 29. 91		5
Schooners Lake barges Scows Sloops	1 1		61.33 2.05 0.68 1.84	0. 23 10. 84	9, 232 310 103 276	17, 521 589 195 505	202, 300 4, 500 500 8, 300	29. 91 0. 66 0. 07 1. 23	0. 13 5. 55	1 2

STATISTICS OF TRANSPORTATION.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 3.—PERCENTAGES OF TONNAGE AND VALUATION—Continued.

ST. LAWRENCE RIVER.

				TONNAGE.		VALUATION.				
			Percenta	age of—				Percent	nge of—	1
CLASSES OF VESSELS.	Number.	Gross.	Total tennage on Great Lakes.	Total tonnage of class named on all the lakes	Net.	Estimated carrying capacity.	Commercial.	Total valuation on Great Lakes.	Total valuation of class named on all the lakes.	Per ton.
All classes	43	12, 830	100.00	1.40	10, 600	12, 942	\$754,500	100. 00	1. 55	
eamers: Side-wheel passenger Propellers carrying both passengers and freight.	3 12	87 7 393	6. 84 3. 06	3. 22 0. 27	492 233	624 128	58, 000 36, 500	7. 69 4. 84	2. 23 0. 33	9
Propellers carrying freight only	5 2 2	8, 827 270 274 73	68. 80 2. 17 2. 14 0. 57	2. 27 1. 14 5. 83 3. 44	7, 575 141 137 36	8, 187 127 154 18	568, 000 35, 500 14, 000 7, 500	75. 28 4. 70 1. 86 0. 99	2. 42 1. 39 2. 81 2. 40	' 12 5
Sand dredges					· · · · · · · · · · · · · · · · · · ·					
Steam lighters		129	1.01	4. 88	83	42	12, 000	1. 59	5. 71	9
Schooners	6	424 1,492	3.30 11.63	0. 23 1. 08	403 1, 438	785 2,760	, 8, 500 14, 000	1. 13 1. 85	0. 20 0. 40	
Sloops Sloops Vawls		62	0.48	5.99	62	117	500	0. 07	2. 34	• • • • • • • • • • • • • • • • • • •

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 4.—OCCUPATION BY CLASS GROUPS—NUMBER, GROSS AND NET TONNAGE, AND ESTIMATED CARRYING CAPACITY COMMERCIAL VALUE, AND VALUE PER GROSS TON OF ALL STEAMERS, SAILING VESSELS, AND UNRIGGED CRAFT; GROUPED BY CLASSES, AND ENTERED BY CLASS TOTALS FOR EACH OF THE LAKES AND ST. LAWRENCE RIVER.

LAKES AND RIVER.	Number.	Gross tonnage.	Net tonnage.	Estimated carrying capacity (tons).	Commercial val- uation.	Valuation per gross ton.
Summary of entire lake fleet	2, 737	920, 294	776, 817	1, 248, 784	\$48, 580, 174	\$5
SIDE-WHEEL PAS	SENGER	STEAMERS	s.			
Total	62	27, 259	19, 465	27, 633	2, 600, 500	9
.ake Superior .akes Huron and St. Clair .ake Michigan .ake Erie	23 22 10	17, 729 5, 879	12. 570 4, 501 1, 505	17, 828 6, 257	1, 864, 500 501, 500	10
ake Ontario	4 3	2, 221 553 877	397 492	2, 482 442 624	144, 000 32, 500 58, 000	8 6 5
PROPELLERS CARRYING BOT	TH PASSE	ENGERS AN	D FREIGHT.			
Total	303	143, 907	112, 585	157, 035	10, 971, 124	7
ake Superior akes Huron and St. Clair ake Michigan	29 43 96	12, 313 17, 972 28, 256	9, 176 13, 391 22, 044	11, 390 19, 656 30, 909	1, 091, 000 1, 296, 500 2, 048, 500	87777
ako Erio. ako Ontario	91 32 12	83, 818 1, 155 393	67, 056 685 233	94, 470 482 128	6, 342, 724 155, 900 36, 500	• 13 9
PROPELLERS CARR	YING FR	EIGHT ON	LY.	<u>'</u>		
Total	433	388, 978	314, 875	453, 574	23, 438, 700	6
.ake Superior .akes Huron and St. Clair .ake Michigan	15 138 105 166	13, 517 104, 477 57, 027 202, 224	10, 666 82, 692 44, 215 167, 518	14, 666 120, 202 65, 613 241, 707	898, 500 6, 221, 500 3, 511, 000 12, 065, 700	6
ake Ontariot. Lawrence river	6	2, 906 8, 827	2, 209 7, 575	3, 199 8, 187	174, 000 568, 000	6
. Т	UGS.					
Total	489	24, 451	14, 292	14, 352	2, 556, 300	10
ake Superior	67 102 184	2, 849 8, 383 7, 949	1, 607 5, 068 4, 649	1, 322 6, 092 4, 582	306, 300 639, 600 836, 100	10 7 10
ake Erie	123 8 5	4, 806 185 279	2, 734 93 141	2, 180 49 127	702, 000 36, 800 35, 500	14 1 9 12
FE	RRY.		·	`		`
Total	40	4, 702	2, 933	3,819	498, 000	10
ake Superior .akes Huron and St. Clair .ake Michigan	6 16 10	365 3, 436 234	265 2, 103 144	310 2, 939 80	23, 500 410, 000 29, 500	6 11: 12
ake Erie	5 1 2	284 109 274	189 95 137	229 137 154	19, 000 2, 000 14, 000	6 1 5
, PLEASUF	RE YACH	TS.	<u> </u>		•	
Total	54	2, 121	1, 320	1, 128	312, 700	14
ake Superior	4	123 367	81 249	41 128	17, 500 74, 000	14 20
aske Michigan .aske Erie .aske Ontario	4 20 13	163 1,056 339	109 653 192	113 730 98	26, 000 136, 700 51, 000	16 12 15

STATISTICS OF TRANSPORTATION.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 4.—OCCUPATION BY CLASS GROUPS—Continued.

PILE DRIVERS.

, LAKES AND RIVER.	Number.	Gross tonnage.	Net tonnage.	Estimated carrying capacity (tons).	Commercial val- uation.	Valuation per gross ton.
Total	15	247	150	77	\$53, 5 00	\$2
Lake Superior Lakes Huron and St. Clair.	1	5	5	3	4, 000	*
Lake Michigan Lake Erie	14	242	145	74	49, 500	. 2
Lake Ontario St. Lawrence river						
SAND	DREDGE		·			
Total	4	398	295	431	14, 000	
Lake Superior Lakes Huron and St. Clair			ļ		· · · · · · · · · · · · · · · · · · ·	<u> </u>
Lake Michigan		• • • • • • • • • • • • • • • • • • •	·	·		
Lake Erie Lake Ontario		398	295	431	14,000	· · · · · · · ·
St. Lawrence river						1
SAND	BOATS.					
Total	1	81	71	102	5, 000	,
Lakes Huron and St. Clair						
Lake Michigan Lake Erie	·····i	81	71	102	5, 000	
Lake Ontario St. Lawrence river	1					
Je. Dawiello IIvel			ı			
FIRE	BOATS.					
Total	7	631	319	254	195, 000	30
Lake Superior						ļ
Lake Michigan Lake Erie	5 2	432 199	219 100	240 114	135, 000 60, 000	31
Lake Ontario. St. Lawrence river.					00,000	39)
STEAM	LIGHTE	RS.	1	·		
· · · · · · · · · · · · · · · · · · ·			·, · 	1		
Total	4	392	368	339	14,000	3
Lake Superior			'			
Lakes Huron and St. Clair Lake Michigan	· • • • • • • • • • • • • • • • • • • •		1	 		
Lake Erie	4 .	392			14,000	36
Lake Ontario St. Lawrence rivor				. 		• • • • • • • • • • • • • • • • • • •
UNCLASSIFIED	STEAM	VESSELS.				
Total	55	2, 646	1, 913	1, 895	210, 000	 79
Lake Superior	5	90	50	26	7, 500	83
Lakes Huron and St. Clair Lake Michigan	6 27	94 1, 860	50 1, 394	27 1, 569	11, 500 140, 000	122 75 97
Lake Erie. Lake (Intario	9 5	313 160	229 107	176	30. 500 8, 500	97 53
St. Lawrence river	3	129	83	42	12, 000	93
SCHO	ONERS.					
Total	917	184, 029	174, 869	334, 360	4, 217, 200	23
Lake Superior Lakes Huron and St. Clair	31 203	2, 784 33, 639	2, 669	5, 143	74, 200 905, 500	27
Lake Michigan	488	76, 442	31, 836 72, 630	61, 962 138, 463	805, 500 1, 481, 500	24 19
Lake Erie. Lake (Intario	148 45	61, 014 9, 726	58, 099 9, 232	110, 486 17, 521	1, 645, 200 202, 300	27 21
St. Lawrence river	2	424	403	785		

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 4.—OCCUPATION BY CLASS GROUPS—Continued.

LAKE BARGES.

LAKES AND RIVER.	Number.	Gross tonnage.	Net tonnage.	Estimated car- rying capacity (tons).	Commercial val- uation.	Valuation per gross ton.
Total	301	138, 404	131, 407	249, 847	\$3,463,5 00	\$25
Lake Superior Lakes Huron and St. Clair Lake Michigan Lake Michigan Lake Erie Lake Ontario St. Lawrence river	10 171 46 67 1	7, 612 75, 849 17, 353 35, 772 326 1, 492	7, 388 71, 787 16, 534 33, 950 310 1, 438	14, 103 136, 534 31, 397 64, 464 589 2, 760	345, 000 1, 772, 500 394, 500 933, 000 4, 500 14, 000	45 22 23 24 14
so	cows.					
Total	7	996	952	1, 833	9, 000	
Lake Superior Lakes Huron and St. Clair	2 4	402 486	382 467	732 906	1, 500 7, 000	14
Lake Ontario St. Lawrence river		108	103	195	500	
SL	oops.				<u>' </u>	
Total	44	1, 035	186	1,943	21, 350	21
Lake Superior Lakes Huron and St. Clair Lake Michigan Lake Michigan Lake Erie Lake Ontario St. Lawrence river	10 12 2 18 2	480 135 66 292 62	455 131 62 276 62	868 335 118 505 117	6, 550 3, 800 2, 200 8, 300 500	14 22 33 24
Y	WLS.					
Total	1	17	17	32	300	18
Lake Superior Lakes Huron and St. Clair Lake Michigan Lake Erio	`	17		32	300	1/

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 5.—CONSTRUCTION BY LOCALITIES—MATERIAL, NUMBER. TONNAGE, VALUE, AND AVERAGES OF VALUE AND TONNAGE OF ALL THE LAKE FLEET ENTERED FOR EACH PORT, WITH TOTALS FOR EACH LAKE AND ST. LAWRENCE RIVER.

PORTS.	Material.	Number.	Gross Tonnage.	Valuation.	Average valuation per ton.	Averag tonnage
Total		2, 737	920, 294	\$48, 580, 174	\$ 53	
Superior		167	39, 653	2, 763, 500	70	
Ashland	Wood	1	73	5, 000	68	
BaragaBayfield	do	3	1,319 291	44, 000 6, 000	33 21	
Ouluth Do	Steel	3 2	2, 684 98	175, 000 20, 000	65 204	
Do	Composite	1	37	8, 000	216	
Do	Wood	33	1, 567 9, 904	135, 300 900, 000	. 86 91	2.
Do	Wood	107	10, 855	632, 200	58	_
Pequaming		4	2, 082 5, 314	124, 000 239, 000	60 45	1
ault Ste. Marie	do	2	477	25, 000	52	
uperior	Steel	2	4, 952	450, 000	91	. 2
e Huron and St. Clair		726	262, 833	13, 107, 650	50	ļ
Algonac	Wood	6	2, 345 1, 117	46. 000 100, 000	20 90	1
Do	Wood	8	3,867	66, 400	17	: •
by city Do		- 55	306 30, 870	25, 000 1, 121, 100	82 36	İ
laseville		1	298	4,000	13	
heboyganetroit	Steel	2 3	83 5, 354	7, 500 805, 0 00	90 150	. ,
Do	Iron	7 7	6, 096 13, 175	706, 000 1, 100, 000	116 83	1
•	•					
Do		258 2	105, 149 1, 449	4, 936, 800 67, 000	46	•
ast Saginaw		30 23	13, 261 9, 875	419, 600 230, 800	32 23	
		-	, ,,,,,	230,000		
Iount Clemens	do	2.	504 147	1,500 11,000	3 75	
scoln ort Huron	do	3 1	1, 289 161	17, 000 12, 000	13 75	
Do	Composite	1	58	15, 000	259	
Do	Wood	291 10	61, 263 2, 829	3, 226, 950 88, 500	53 31	
it. Clair	do	12	2, 829 8, 343	100, 500	30	
Michigan		1,003	196, 216	9, 114, 400	46	
Senton Harbor	Wood	3	699	39, 500	57	
Chicago	Steel	6 2	488 3, 481	12, 800 335, 000	26 96	1
Do	Wood	335	365 67, 414	30, 000 2, 72 3, 350	82 40	
Secanaba	do	5	1,615	52, 000	32	
Fort Howard	do	2	222 7	5, 500 1, 000	25 143	
rand Haven Do		1 5	45 2, 5 34	7, 000 321, 000	156 127	
Do		219	19, 729	1, 280, 650	65	
reen Bay	do	10 2	3, 300 220	115,000 3,000	35 14	
enosha ewaunee	do	19 1	7, 378 160	358, 900 3, 000	49 19	
udington	do	11	752 2, 732	12, 000 54, 000	16 20	
Anitowoc	do	15	1,775	34, 600	19	
denominee		3	277 1,070	2, 500 82, 000	77	
Milwaukee		256	60, 624 217	3, 123, 000 4, 000	52 18	
Do	Wood				10	
Do	do	17	3, 088	63, 100	20	
Do Montagne Muskegon Vorthport	do do do	1			20 111 24	
Do dontague duskegou Northport Duskama Pentwater	dododododododododododo	1 1 2	3, 088 63 146 260	63, 100 7, 000 3, 500 4, 500	111 24 17	
Do dontague duskegon Vorthport Vorthmana Pentwater Peshtigo	dododododododododododo	1 1 2 3	3, 088 63 146	63, 100 7, 000 3, 500	111 24 17 31 98	
Do	dodododododododododododododododo	1 1 2 3 1 26	3, 088 63 146 260 1, 704	63, 100 7, 000 3, 500 4, 500 52, 500	111 24 17 31	
Milwaukee. Do Montagne Muskegon Northport Onekama Pentwater Peshtigo Petoskey Racine St. Joseph	do	1 1 2 3 1 26 1	3, 088 63 146 260 1, 704 123 6, 932	63, 100 7, 000 3, 500 4, 500 52, 500 12, 000 145, 400	111 24 17 31 98 21	

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 5.—CONSTRUCTION BY LOCALITIES—Continued.

POETS.	Material.	Number.	Gross tonnage.	Valuation.	Average valuation per ton.	Average tonnage.
Lake Michigan— Continued. Spring Lake Sturgeon Bay Suttons Bay Traverse	do	2 2 1 1	345 550 232 336	\$8,000 5,000 3,000 20,000	\$23 9 13 60	172 275 232 336
Troy. Wankegan Wankesha Whitehall	do	1 2 1 2	301 1, 296 48 307	7, 000 58, 000 600 4, 000	23 45 13	301 648 48 154
Lake Erie		667	392, 903	22, 163, 824	56	589
Ashtabula	ron	4 1 14 12 1	175 264 29, 853 8, 779 1, 399	27, 000 5, 000 2, 950, 000 753, 224 90, 000	154 19 99 86 64	44 264 2, 132 732 1, 399
Cleveland	Voodvood	177 8 3 208	88, 829 13, 839 6, 147 143, 241 522	4, 441, 900 1, 252 000 515, 000 7, 035, 800 29, 000	50 90 84 49 56	502 1, 7:30 2, 049 689 174
	do	1 7 29 5 2	2, 500 9, 886 17, 068 316 20	225, 000 711, 000 823, 900 17, 000 1, 800	90 72 48 54 90	2, 500 1, 412 589 63 10
Gratwick Huron Lorain 100 Milan	teel	1 12 1 17 6	538 5,091 1,759 6,862 6,824	28, 000 274, 700 150, 000 171, 500 323, 500	52 54 85 25 47	538 424 1,759 404 1,137
Norwalk Port Clinton Put in Bay Suspension Bridge Sandusky	do	2 1 1 3 64	1, 344 56 168 346 18, 303	51, 000 5, 000 6, 000 19, 000 ×65, 200	38 89 36 55 47	672 56 168 115 286
Toledo	Vood'	1 58 19 6	173 17, 854 5, 696 5, 051	17, 000 890, 300 287, 000 198, 000	98 50 50 39	173 308 300 842
Lake Ontario		131	15, 859	676, 300	43	121
Cape Vincent	Vood		2, 220	126, 500	57	43
Chaumont V Hamlin Henderson	V ood	1 1 1	309 175 246	6, 000 3, 000 4, 000	19 17 16	309 175 246
Medina Oswego Pultneyville Rochester Do. V	do do 'omposite	1 42 1 1 20	9 8. 842 80 87 2. 189	2, 000 402, 000 1, 500 15, 000 75, 900	222 45 19 172 35	9 211 80 87 109
Sacketts Harbor Sodus Point Troy Wilson Youngstown	do	5 2 1 2 1	521 296 555 280 50	7,700 8,000 18,000 5,000 1,700	15 27 32 18 34	104 148 555 140 50
St. Lawrence river	·	43	12, 830	754, 500	59	298
Alexandria Bay V Clayton I Do V Ogdensburg	ron	3 1 6 33	37 313 1,015 11,485	5, 000 33, 000 36, 500 680, 000	135 105 36 59	12 313 109 347

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EQUIPMENT, OCCUPATION, AND CONSTRUCTION-Continued.

TABLE 6.—CONSTRUCTION BY MATERIALS—MATERIAL, NUMBER, TONNAGE, VALUE, AND AVERAGES OF VALUE AND TONNAGE OF ALL THE LAKE FLEET ENTERED BY EACH PORT, BUT GROUPED TO SHOW THE TOTALS FOR EACH MATERIAL OF CONSTRUCTION.

	ST	TEEL					W	00D.			
Portn,		Топпаде.	Valuation.	Average valuation per ton	Average tonings.	PORTS.	Number.	Tonnage	Valuation.	Average valuation per ton.	Avera tonna
	40	75, 469	\$7,348,000	007	1, 847	Total	2,641	794, 128	436, 777, 960	846	: -
Total				1	· ·	Lake Superior	155	21, 978	1, 210, 506	55	
ake Superior	9	17, 540	1, 525, 000	87	1 949		1 1	73	5,000	68	!
Delath Marquette Superior	3 4 2	2, 684 9, 904 4, 952	175, 000 900, 000 450, 000	65 91 91	695 2, 476 2, 476	Ashland	3 1 33	1, 319 291 1, 567	44, 000 6, 000 135, 300	33 21 86	
akes Huron and St. Clair	4	6, 471	905, 000	140	1,618	Marquette	107	10, 855 2, 082 5, 314	632, 200 124, 000	58 60	
Alpena . Detruit .	3	1, 117 5, 354	100, 000 805 000	90 150	1, 117 1, 765	Republic Sault Ste. Marle	2	5,314 477	239, 000 25, 000	45 52	1,
ake Machigan	3	3, 526	342, 000	97), 175	Lakes Huron and St. Clair	705	286, 572	10, 344, 650	- 44	
Chlengo Grand Haven	2 1	3, 481 45	335, 000 7, 000	9d 156	3, 741 45	Algonac Alpena Bay city Caseville Cheboygau	6 8 55 1 2	2, 345 3, 867 30, 870 298 83	46, 000 66, 400 1, 121, 100 4, 000 7, 500	20 17 36 13 90	
ake Erie	24	47,951	4, 577, 000	95	1,908	Detroit	258	105, 149	4, 986, 600	47	
Baffalo	14 6 1	29, 853 13, 839 2, 500 1, 759	2, 950 000 1, 252, 000 225, 660 150, 000	99 90 90 85	2, 132 1, 730 2, 500 1, 759	East China	2 30 23 2	1, 449 13, 281 9, 875 504	67, 000 419, 600 230, 600 1, 500	46 32 23 3	
						New Baltimore	2 3	147 1, 289	11,000 17,000	75 13	
_	1	RON.				Port Huron Saginaw St. Clair	291 10 12	61, 263 2, 829 3, 343	3, 226, 950 88, 500 100, 500	53 31 30	
Total	45	25, 022	3, 225, 224	90	798	Lake Michigan		168, 721	8, 339, 400	44	
Ake Superior	2	98	20,000	204	49	Benton Harbor	3	899	39, 500	57	
Duluth	2	99	20, 000	204	49	Charlevoix	8 335 5	498 67, 414 1, 615	12, 800 2, 723, 350 52, 000	38 40 32	
lakes Buron and St. Clair.	8	6, 557	743, 000	113	729	Fort Howard	2	122	5,500	25	
Bay city Detroit Port Huron	7	8,090 161	25, 000 706, 000 12, 000	82 110 75	308 870 161	Frankfort. Grand Haven Green Bay Holland	1 21 9 10 2 1 9	19, 729 3, 300 220 7, 378	1, 000 1, 280, 650 115, 000 3, 000 358, 900	143 68 85 14 49	
Lake Michigan	10	3, 969	433, 000	109	397	Kenosho	1	160	3,(00	19	
Chicago Grund Haven Milwaukes	5 3	365 2, 534 1, 070	30, 000 321, 000 62, 000	62 127 77	183 507 357	Ludington	4 11 15 1	752 2, 732 1, 775 277	12, 000 54, 000 34, 600 2, 500	16 20 19 9	
ake Erie	23	24, 965	1, 996, 224	80	1,000	Milwaukee	256 2	60, 6 24 217	3, 123, 000 4, 000	52 18	
Buffalo	12	8,770 6,147	753, 224 515, 000	90 84	732 2, 049	Muskegon Northport	17	3, 088 63	68, 100 7, 000	20 111	
Cleveland Eric Toledo	7	9, 896	711, 000 17, 000	79	1,412	Onekaina	1 2	146 260	3, 500 4, 500	17	
						Penhtigo	3	1, 704 123	52,500 12,000 145,400	91 98 21	Ì
t Lawrence river .	1	313	33,000	106	819	Racine.	25 1	6, 932 81	1,500	19	
Clayton	7000	POSITE.	33, 000	105	313	St Joseph	2 3 25	104 647 4, 115 374	1,000 33,500 78,900 5,100	52 19 14	
	COM.	1 (0.71.1 42.				Spring Lake	2 2	845 650	8, 000 5, 000	22	
Total	11	14,756	1, 228, 000	-83	1,041	Sattons Bay	i	232 236	3, 000 20, 000	13	
ake Superior	3	37	8,000	216	117	Troy	1 2	301 1, 296	7, 000 58, 000	23 45	
Daluth	, 1	37	8,000	216	37	Wankesha	1 2	46 307	4,000		
akes Huren and St. Clair	8	13, 233	1, 115, 000	84	1 654	Lake Eric and Ningara river.	619	318,508	15, 500, 600	1	
Detroit Port Haron	7	13.178 50	1, 100, 000 15, 000	83 259	1, 882 58	Ashtabula Avon Buffalo Cleveland	177	175 284 88, 829 143, 241	5, 000 4, 441, 900 7, 035, 800	154 19 50 49 56	
ake Rrie	1	1,399	90,000	64	1,399	Dunkirk	3	522 17, 068	29, 090 823, 900		
Вишло	1	1, 299	90, 000	64	1, 800	Erie	29 5 2	17, 008 316 20 538	17, 000 1, 800 28, 000	46 54 90 52	
Lake Ontario	1	87	15,000	172	87	Rom	12	5,091	274, 700	54 35 47	
Rochester	1	87	15, 000	172	87	Lorain Milan Norwalk	17 6 2	6, 802 6, 824 1, 344	171, 500 838, 500 51, 600	77	1

TRANSPORTATION ON THE GREAT LAKES.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

TABLE 6.—CONSTRUCTION BY MATERIALS—Continued.

t:		~ -			=						
	WOOD-	-Continue	d.				WOOD-	Continued	l .		
PORTS.	Number.	Tonnage.	Valuation.	Average valuation per ton.	Average tounage.	PORTS.	Number.	Tonnage.	Valuation.	Average valuation per ton.	A verage tonnage.
Lake Erie and Niagara river—Continued. Port Clutton Put In Bay Suspension Bridge Sandusky.	1 3	56 168 346 18, 303	\$5,000 6,000 19,000 865,200	\$89 36 55 47	56 168 115 286	Lake ()ntario—Continued. Sodus Point Troy Wilson Youngstown	1 2	296 555 280 50	\$8,000 18,000 5,000 1,700	\$27 32 18 34	148 555 140 50
Toledo	19	17, 854 5, 696 5, 051 15, 772	890, 300 287, 000 198, 000 661, 300	50 50 39 42	308 300 842	St. Lawrence river	3 6	12,517 37 1,015 11,465	721, 500 5, 000 36, 500 680, 000	58 135 36 59	298 - 12 169 347
Cape Vincent Charlotte Chaumont Hamlin	1	2, 220 309 175	126, 500 6, 000 3, 000	57 19 17	43 309 175	RECAPIT	ULATIO	N-ALL M	AATERIAL	.s.	
Medina Oswego Pultneyville Rochester Sacketts Harbor.	1 1 42 1 20	9 8, 842 80	4, 000 2, 000 402, 000 1, 500 75, 900 7, 700	222 45 19 35 15	246 9 211 80 109 104	Total Steel	40 45 11	920, 294 75, 488 35, 922 14, 756 794, 128	7, 349, 000 3, 225, 224 1, 228, 000 36, 777, 950	53 97 90 83 46	1, 887 798 1, 341 301

TRAFFIC OPERATIONS.

TABLE 7.—FREIGHT MOVEMENT IN GENERAL—RECEIPTS, SHIPMENTS, AND TOTAL MOVEMENT OF FREIGHT BY LAKE AND RIVER TOTALS, CLASSED BY PRINCIPAL PRODUCTS, TOGETHER WITH CERTAIN PERCENTAGES OF TRAFFIC APPLIED TO LOCALITIES AND COMMODITIES.

SUMMARY FOR ALL LAKES AND ST. LAWRENCE RIVER.

	TOTAL	MOVEMEN	iT.	REC	EIPTS.		вни	MENTS.	i	EXCESS	OF REC	EIPTS OV TS.	ER	OVER	F SHIPMI RECEIPTS	
COMMODITIES.	Amount in tons.	Per cent of total traffic.	Per cent of total commodity.	Amount in tons.	Per cent of total traffic.	Per cent of total commodity.	Amouvt in tons.	Per cent of total traffic.	Per cent of total commodity.	Amount in tons.	Per cent of com- modity.	Per cent of class.	Per cent of ag-gregate.	Amount in tons.	Per cent of com- modity.	cent
Total	51, 20 3, 106	100.00	100	25, 936, 132	100.00	100	25, 266, 974	100.00	100	669, 158		! !	2, 58		ļ	
Class I.—Products of agriculture.	8, 449, 806	16. 50	100	4, 041, 738	15. 58	100	4, 408, 068	17. 45	100	- - 			j	366, 330	i	8,3
Wheat	1, 888, 312 3, 513, 515 980, 514 1, 886, 189 181, 276	3. 69 6. 86 1. 92 3. 68 0. 35	100 100 100 100 100	919, 162 1, 583, 901 477, 397 992, 066 69, 212	3, 54 6, 11 1, 84 3, 82 0, 27	100 100 100 100 100	969, 150 1, 929, 614 503, 117 894, 123 112, 064	3. 84 7. 64 1. 99 3. 54 C. 44	100 100 100 100 100	97, 943		<u> </u>		49, 988 345, 713 25, 720 42, 852	5. 16 17. 92 5. 11 38. 24	
Class II.—Products of mines and quar- ries.	27 763, 178	54. 22	100	13, 454, 189	51.88	100	14, 308, 989	56.63	100	 !			il	854, 800		5,9
Coal and coke Iron ore Stone(all kinds) Salt Other products of mines and quarries.	15, 303, 180	22. 00 29. 89 1. 07 1. 07 0. 19	100 100 100 100 100	5, 162, 471 7, 626, 073 311, 015 296, 513 58, 117	19. 91 29. 40 1. 20 1. 14 0. 23	100 100 100 100 100	6, 105, 799 7, 677, 107 236, 214 252, 837 37, 032	24. 17 30. 38 0. 93 1. 00 0. 15	100 100 100 100 100	74, 801 43, 670 21, 085	24. 05 14. 72 36. 28			943, 328 51, 034	15. 45 0. 66	
Class III.—Other products.	12, 331, 236	24.09	100	6, 921, 985	26, 69	100	5, 409, 251	21.41	100	1, 512, 734		21.85		:	ļ	
Animal products Lumber		0. 25 23. 84	100 100	64, 728 6, 857, 257	0. 25 26. 44	100 100	60, 853 5, 348, 398	0. 24 21. 17	100 100	3, 875 1, 508, 859	5. 99 22. 00					
Class IV.—Manufactures, miscellaneous merchandise, and other commodities.	2, 658, 886	5. 19	100	1, 518, 220	5. 85	100	1, 140, 666	4. 51	100	377, 554	24. 87				 	٠

LAKE SUPERIOR.

	тот.	AL MOVEMEN	r.		RECEIPTS.	- -	•	SHIPMENTS.	
· COMMODITIES.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.	Amount in .	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.
Total	7, 925, 930	100.00	15. 48	2. 491, 149	100.00	9. 60	5, 434, 781	100. 00	21.5
Class I.—Products of agriculture	663, 930	8.38	7. 86	1, 886	0.08	0.05	662, 044	12. 18	15.0
Wheat Corn Other graine Mill products All other farm products	399, 355 55, 134 1, 846 205, 720 1, 875	5. 04 0. 70 0. 02 2. 60 0. 02	21. 15 1. 57 0. 19 10. 91 1. 03	22 464 493 907	0. 02 0. 02 0. 04	0. 10 0. 05 1. 31	399, 355 55, 112 1, 382 205, 227 968	7. 35 1. 01 0. 02 3. 78 0. 02	41. 21 2. 8 0. 22 22. 9 0. 8
Class II.—Products of mines and quarries	6, 072, 985	76. 62	21. 87	1, 855, 072	74.47	13. 79	4, 217, 913	77. 61	29.4
Coal and coke	1, 780, 750 4, 151, 748 87, 276 20, 142 33, 069	22. 47 52. 38 1. 10 0. 25 0. 42	15. 80 27. 13 15. 95 3. 67 34. 76	1. 754, 675 10, 691 69, 587 20, 119	70, 44 0, 43 2, 79 0, 81	33. 99 0. 14 22. 37 6. 78	26, 075 4, 141, 057 17, 689 23 33, 069	0. 48 76. 20 0. 32	0.4 53.9 7.4 0.0
Class III.—Other products	477, 981	6. 03	3.88	8. 281	0. 33	0. 12	469, 700	8. 64	, 8.6
Auimal products	1, 914 476, 067	0. 02 6. 01	1. 52 3. 90	371 7. 910	0. 01 0. 32	0. 57 0. 12	1, 543 468, 157	0. 03 8. 61	2.5 8.7
Class IV.—Manufactures, miscellaneous merchandise, and other commodities.	711, 034	8. 97	26. 74	625, 910	25. 12	41. 23	85, 124	1. 57	7.4

TABLE 7.—FREIGHT MOVEMENT IN GENERAL—Continued.

LAKES HURON AND ST. CLAIR.

	TOTA	AL MOVEMENT	r.		RECEIPTS.		ļ	PHIPMENTS.	
COMMODITIES.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.	Amount in tons.	Per cent of total lake traffic,	Per cent of total com- modity traffic on the Great Lakes.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.
Total	3, 373, 807	100.00	6. 59	1, 029, 356	100.00	3. 97	2, 344, 451	100. 00	9. 27
Class I.—Products of Agriculture	195, 619	5. 80	2. 31	68, 553	6. 66	1. 69	127, 066	5. 42	i . 2.88
Wheat Corn Other grains Mill products All other farm products	110, 663 38, 448 22, 479 16, 792 7, 237	3. 28 1. 14 0. 67 0. 50 0. 21	5. 86 1. 09 2. 29 0. 89 3. 99	29, 246 10, 688 16, 275 11, 963 381	2. 84 1. 04 1. 58 1. 16 0. 04	3. 18 0. 68 3. 41 1. 21 0. 55	81, 417 27, 760 6, 204 4, 829 6, 856	3, 47 1, 18 0, 27 0, 21 0, 29	8. 40 1. 44 1. 23 0. 54 6. 12
Class II.—Products of mines and quarries.	665, 583	19. 73	2.40	532, 175	51. 70	3. 95	133, 408	5, 69	0.93
Coal and coke	376, 321 180, 090 25, 975 78, 523 4, 674	11. 15 5. 34 0. 77 2. 33 0. 14	3. 34 1. 18 4. 75 14. 30 4. 91	362, 747 117, 639 25, 975 25, 043 771	35. 24 11. 43 2. 52 2. 43 0. 08	7. 03 1. 54 8. 35 8. 45 1. 33	13, 574 62, 451 53, 480 2, 903	0. 58 2. 66 2. 28 0. 17	0. 22 0. 81 21. 15 10. 54
Class III.—Other products	2, 426, 660	71. 92	19.68	390, 434	37. 93	5. 69	2, 036, 226	86, 85	37. 65
Animal productsLumber	175 2, 426, 485	71. 92	0, 14 19, 88	390, 434	37, 93	5. 69	175 2, 036, 051	86. 85	0. 29 38. 07
Class IV.—Manufactures, miscellaneous merchandise, and other commodities.	85, 945	2, 55	3, 23	38, 194	3. 71	2.52	47, 751	2.04	4. 19

LAKE MICHIGAN.

Total	18, 571, 258	100.00	36, 27	8, 480, 892	100.00	32. 70	10, 090, 366	100. 00	39. 94
Class I:—Products of agriculture	3, 480, 217	18.74	41. 19	152, 793	1. 79	3.78	3, 327, 424	32. 98	75, 48
Wheat Corn Other grains Mill products All other farm products.	352, 019 1, 778, 318 500, 596 738, 833 110, 451	1. 89 9. 58 2. 70 3. 98 0. 59	18. 64 50. 61 51. 05 39. 17 60. 93	4, 553 6, 209 10, 625 118, 423 12, 983	0. 05 0. 07 0. 12 1. 40 0. 15	0. 50 0. 39 2. 22 11. 94 18. 76	347, 466 1, 772, 109 489, 971 620, 410 97, 468	3. 44 17. 56 .4. 86 6. 15 0. 97	35, 85 91, 84 97, 39 69, 39 86, 98
Class II.—Products of mines and quarries.	7, 784, 066	41. 91	28. 04	4, 151, 379	48. 95	30. 85	3, 632, 687	35. 99	25. 39
Coal and coke Iron ore Stone (all kinds) Salt Other products of mines and quarries.	2, 865, 278 4, 451, 577 63, 410 399, 539 4, 262	15. 43 23. 97 0. 34 2. 15 0. 02	25. 43 29. 09 11. 59 72. 73 4. 48	2, 865, 021 1, 004, 630 51, 944 225, 582 4, 202	33. 78 11. 85 0. 61 2. 66 0. 05	55. 50 13. 17 16. 70 76. 08 7. 23	257 3, 446, 947 11, 466 173, 957 60	34. 16 0. 11 1. 72	44, 90 4, 86 68, 80 0, 16
Class III.—Other products	6, 447, 442	34. 72	52. 28	3, 552, 071	41. 89	51.32	2, 895, 371	28.70	53, 53
Animal productsLumber	62, 283 6, 385, 159	0. 34 34. 38	49, 60 52, 31	3, 148 3, 548, 923	0. 04 41. 85	4. 86 51. 75	59, 135 2, 836, 236	0. 59 28. 11	97, 18 53, 03
Class IV.—Manufactures, miscellaneous merchandise, and other commodities.	859, 533	4. 63	32, 33	624, 649	7. 37	41.14	234, 884	2, 33	20, 59

Class III.—Other products.....

Class IV.—Manufactures, miscellaneous merchandise, and other commodities.

Animal products......

320, 843

601 320, 242

31, 406

25. 52

0. 05 25. 47

2.50

2. 60

0. 48 2. 62

1. 18

320, 831

601 320, 230

24,904

66. 12

0. 12 66. 00

5. 13

4. 63

0. 93 4. 67

1.64

12

12

0.84

0. 57

6, 502

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS—Continued.

TABLE 7.-FREIGHT MOVEMENT IN GENERAL-Continued.

			LAKE	ERIE.					
	тот	AL MOVEMENT	r.		RECEIPTS.			SHIPMENTS.	
COMMODITIES.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.
Total	19, 343, 875	100.00	37. 78	12, 957, 483	100.00	49. 96	6, 386, 392	100.00	25.28
Class I.—Products of agriculture:	3, 735, 845	19. 31	44. 21	3, 450, 723	26. 63	85. 38	285, 122	4.46	6.47
Wheat	978, 733 1, 493, 145 336, 684 878, 067 49, 216	5. 06 7. 72 1. 74 4. 54 0. 25	51. 83 42. 50 34. 34 46. 55 27. 15	837, 821 1, 418, 617 331, 124 814, 410 48, 751	6. 47 10. 95 2. 55 6. 28 0. 38	91, 15 89, 56 69, 36 82, 09 70, 44	140, 912 74, 528 5, 560 63, 657 465	2. 20 1. 17 0. 09 1. 00	14. 56 3. 86 1. 11 7. 12 0. 41
Class II.—Products of mines and quarries.	12, 276, 929	63. 47	44. 22	6, 826, 175	52. 68	50. 74	5, 450, 754	85.35	38.06
Coal and coke	5, 294, 047 6, 517, 162 364, 380 50, 988 50, 352	27. 37 33. 69 1. 89 0. 26 0. 26	46. 98 42. 58 66. 58 9. 28 52. 92	97, 865 6, 490, 518 161, 779 25, 661 50, 352	0. 75 50. 09 1. 25 0. 20 0. 39	1. 89 85. 11 52. 02 8. 65 86. 64	5, 196, 182 26, 644 202, 601 25, 327	81. 36 0. 42 3. 17 0. 40	85. 11 0. 33 85. 77 10. 05
Class III.—Other products	2, 510, 600	12.98	20.36	2, 504, 400	19. 33	36. 18	6, 200	0. 10	0. 12
Animal products	59, 820 2, 450 , 780	0.31 12.67	47. 63 20. 08	59, 820 2, 444 , 580	0. 46 18. 87	92, 42 35, 65	6, 200	0. 10	0. 12
Class IV.—Manufactures, miscellaneous merchandise, and other commodities.	820, 501	4. 24	30.86	176, 185	1.36	11.60	644, 316	10. 09	56.49
		-!	LAKE ON	NTARIO.		<u> </u>			'
Total	1, 256, 947	100.00	2. 45	485, 220	100.00	1. 87	771, 727	100. 00	3.05
Class I.—Products of agriculture	131, 046	10. 43	1.55	130, 246	26.84	3. 22	800	0. 11	0.02
Wheat	20, 483 16, 439 89, 178	1. 63 1. 31 7. 10	1. 09 0. 47 9. 10	20, 483 16, 438 89, 178	4. 22 3. 39 18. 38	2. 23 1. 04 18. 68	1		
Mill products	4, 939	0.39	2. 73	4, 140	0. 85	5.98	799	0. 11	0.71
Class II.—Products of mines and quarries.	773, 652	61.55	2.79	9, 239	1.91	0. 07	764, 413	99. 05	5. 34
Coal and coke	771, 573	61.38	6. 85	7, 218	1. 49	0.14	764, 355	99. 05	12. 52
Stone (all kinds) Salt Other products of mines and quarries	1, 738 129 212	0. 14 0. 01 0. 02	0. 32 0. 02 0. 22	1, 730 79 212	0. 36 0. 02 0. 04	0, 56 0, 03 0, 36	8 50		0. 02

TABLE 7.—FREIGHT MOVEMENT IN GENERAL—Continued.

ST. LAWRENCE RIVER.

	TOTA	AL MOVEMEN	r. !		RECEIPTS.	'	1	SHIPMENTS.	
сомморітівя.	Amount in tons.	Per ceut of total lake traffic.	Per cent of total commodity traffic on the Great Lakes.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.	Amount in tons.	Per cent of total lake traffic.	Per cent of total com- modity traffic on the Great Lakes.
Total	731. 289	100.00	1.43	492, 032	100.00	1.90	239, 257	100.00	0.95
Class I.—Products of agriculture	243, 149	33. 25	2. 88	237, 537	48, 28	5, 88	5, 612	2. 34	0. 13
Wheat	27, 059 132, 031 29, 731 46, 770	3. 70 18. 05 4. 07 6. 40	1. 43 3. 76 3. 03 2. 48	27, 059 131, 927 29, 731 46, 770	5. 50 26. 81 6. 04 9. 51	2. 94 8. 33 6. 23 4. 71	104	0.04	
All other farm products	7, 558	1.03	4. 17	2, 050	0.42	2. 96	5, 508	2. 30	4. 92
Class II.—Products of mines and quarries.	189, 963	25, 98	0.68	80, 149	16. 29	0.60	109, 814	45. 90	0.77
Coal and coke	180, 301 2, 603	24. 66 0. 36	1.60 0.02	74, 945 2, 595	15. 23 0. 53	1. 45 0. 04	105, 356 8	44.04	1.72
Stone (all kinds)	4, 450 29 2, 580	0. 61	0. 81 2. 71	29 2,580	0. 53	0. 01 4. 44	4, 450	1.86	1.88
Class III.—Other products	147, 710	20. 20	1. 20	145, 968	29.66	2. 11	1,742	0. 73	0.03
Animal productsLumber	788 146, 922	0. 11 20. 09	0. 63 1. 21	788 145, 180	0, 16 29, 50	1. 22 2. 12	1. 742	0.73	0.03
(lass IV.—Manufactures, miscellaneous merchandise, and other commodities.	150, 467	20. 57	5.66	28, 378	5.77	1.87	122, 089	51.03	10. 70

TABLE 8.—FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS—RECEIPTS, SHIPMENTS, AND TOTAL TRAFFIC MOVEMENT, GROUPED ACCORDING TO THE 13 PRINCIPAL PRODUCTS AND ALLOTTED TO THE 31 PRINCIPAL PORTS, TOGETHER WITH CERTAIN PERCENTAGES OF TRAFFIC APPLIED TO COMMODITIES, AND THE TOTAL FREIGHT MOVEMENT.

TOTAL OF ALL PRODUCTS.

	TOTAL	MOVEMENT.		RE	CEIPTS.	•	SHI	PMENTS.	
PORTS.	Amount in tons.	Per cent of total commodity traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total commodity traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total commodity traffic.	Per cent of total port traffic.
Total	51, 203, 106	100.00	100	25, 936, 132	100.00.	. 100	25, 266, 974	100.00	10
Chicago (a)	7, 984, 038	15. 59	100	5, 069, 973	19.55	100	2, 914, 065	11. 53	10
Buffalo	6, 730, 137	13. 14	100	4, 046, 144	15.60	100	2, 683, 993	10.62	10
Escanaba	3, 626, 390	7. 08	100	195, 558	0.75	100	3, 430, 832	13. 58	
									. 10
Cleveland	3, 621, 570	7. 07	100	2, 737, 708	10.56	100	883, 862	3. 50	. 10
Ashtabula	2, 695, 180	5. 26	100	2, 205, 595	8. 50	100	489, 585	1.94	10
Ashland	2, 247, 242	4. 39	100	467, 358	1.88	100	1, 759, 884	6. 97	10
Milwankee	1, 935, 808	3, 78	100	1, 584, 254	6.11	100	351, 554	1. 39	10
Marquette		3, 34	100	143, 346	0, 55	100	1, 567, 539	6. 20	10
Toledo		2. 81	100	506, 351	1. 95	100	930, 640	3, 68	10
Erie		2. 48	100	773, 030	2. 98	100	498, 958	1. 97	
Erie	1, 271, 800	2. 10	100	. 110,000	2. 98	, 100	196, 806	1.97	10
Superior		2. 31	100	875, 692	3.38	100	304, 605	1. 21	10
Duluth	1, 114, 048	2.18	100	383, 162	2. 63	100	430, 886	1.71	10
Tonawanda	1, 046, 895	2.04	100	1, 046, 895	4.04	100			
Muskegon	1,002,743	1.96	100	151, 303	0.58	100	851, 440	3, 37	10
Fairport	998, 459	1. 95	100	939, 021	3. 62	100	59, 438	0. 24	10
Two Harbors	936, 541	1.83	100		i ·	!	936, 541	3, 71	10
				615 550	0.07	100			10
Detroit	764, 553	1.49	100	615, 750	2.37	100	148, 803	0. 59	10
Oswego	691, 118	1. 35	100	402, 847	1.55	100	288, 271	1.14	; 10
Ogdensburg	662, 904	1. 30	100	470, 044	1.81	100	192, 860	0.76	10
Manistee	629, 910	1. 23	100	28, 096	0. 11	100	601, 81 4	2.38	10
Ludington	627, 627	1. 23	100	276, 229	1,06	100	351, 3 9 8	1. 39	10
Loraiu	620, 773	1. 21	100	346, 899	1.34	100	273, 874	1.08	1 10
Sandusky	602, 403	1. 18	100	305, 029	1.18	100	297, 374	1.18	10
Bay city	553, 219	1.08	100	66, 246	0. 26	100	486, 973	1.93	10
Oscods	490, 413	0.96	100				490, 413	1.94	•
				11 000	A 05	100			10
Alpena	385, 868	0. 76	100	11, 969	0.05	100	374, 899	1.48	10
Charlotte	368, 361	0.72	100	18, 318	0.07	100	350, 043	1.39	10
Marinette	346, 246	0.68	100	4,244	0.02	100	342, 002	1.35	10
Gladstone	287, 590	0. 56	100	132, 356	0. 51	100	155, 234	· 0. 61	10
Houghton	286, 191	0.56	100	208, 047	0.80	100	78, 144	0, 31	10
Menominee	272, 529	0. 53	100	7, 426	0.03	100	265, 103	1.05	10
All other ports	4, 073, 189	7. 95	100	1,597,242	6. 16	100	2, 475, 947	9. 80	10
All vence ports	1,010,100	1.00	100	1,001,444	0.10	100	2,210.021	<i>9</i> . 00	101

TABLE S.—FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS—Continued.

A.-PRODUCTS OF AGRICULTURE.

				AGG	REGATE.		•		
	Total	movement.		Re	eccipts.		Sh	ipments.	
PORTS.	Amount in tons.	Per cent of total product of agriculture traffic.		Amount in tons.	Per cent of total product of agriculture traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total product of agriculture traffic.	Per cent of total port traffic.
Total	8, 44 9, 8 06	100.00	16. 50	4, 041, 738	100.00	15. 58	4, 408, 068	100.00	17. 4
Chicago (a) Buffalo Escanaba Cleveland	4, 543	33, 49 37, 07 0, 05 0, 30	35. 45 46. 54 0. 13 0. 70	10, 854 3, 132, 433 35 24, 649	0. 27 77. 50	0. 21 77. 42 0. 02 0. 90	2, 819, 041 4, 508 791	63. 95 0. 10 0. 02	96. 7 0. 1 0. 0
Ashtabula. Ashland. Milwaukee Marquette Toledo		4. 13 3. 26 3. 48	18. 02 19. 17 23. 08	120 8 293, 641	7. 27	0, 01	348, 662 275, 532	7. 91 6. 25	99. 1 29. 6
Superior Duluth Fonawanda Muskogon	292. 410 362. 889 5, 327	3, 46 4, 30 0, 06	24. 77 32. 57		0. 13	3. 52	292, 410 362, 889	6. 64 8. 23	96. 0 84. 2
Fairport Two Harbors Detroit Oswego Ogdensburg Manistee	121, 832 116, 068 242, 456 6, 208	1. 44 1. 37 2. 87 0. 07	15, 94 16, 79 36, 57 0, 98	7, 148 116, 068 237, 332 6, 196	0. 18 2. 87 5. 87 0. 15	1, 16 28, 81 50, 49 22, 05	114, 684 5, 124 12	2. 60 0. 12	77. 0 2. 6
Ludington Lorain Sandueky Bay city	61, 288 8, 063	0. 73 0. 10	9. 76 1. 34	61, 288	1.52	22. 19	K; 063	0.18	2. 7
Oscoda Alpena Charlotte Marinette	94 5, 144 5, 406 16	0.06	0. 02 1. 33 1. 47	5, 144 5, 406 16	0, 13 0, 14	42. 98 29. 51 0. 38	94		0.0
Gladstone	72, 354	0.86	25. 16				72, 354	1.64	46, 6
Menominee. All other ports	239, 8 97	2.84	0. 03 5. 89	80 135, 993	3, 36	1, 08 8, 51	103, 904	2.36	4. 2

				w	HEAT.				
	Total	movement.		Re	ceipts.	- · · · · · · · · · · · · · · · · · · ·	Shi	pments.	
PORTS.	Amount in tons.	Per cent of total wheat traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total wheat traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total wheat traffic.	Per ceut of total port traffic
Total	1, 888, 312	100.00	3, 69	919, 162	100, 00	3. 54	969, 150	100.00	3. 84
Chicago (a)	781, 548	16. 53 41. 39	3. 91 11. 61	781,548	85. 03	19, 32	312, 203	32. 21	10.71
EscanabaClevelandAshtabula	22, 494	1. 19	0, 62	22. 494	2. 45	0.82			
Ashland	29, 191	1, 55	1.51	,			29, 191	3, 01	8. 30
Toledo	132, 3 6 3 33, 779	7. 01 1. 79	9, 21 2, 65	33, 779	3. 67	4.37	132, 363	13, 66	14. 22
SuperiorDuluth	. 191, 623 207, 732	10. 15 11. 00	16, 23 18, 64	ŀ			191, 623 207, 732	19. 77 21. 44	62. 91 48. 21
Tonawanda Muskegon Fairport	. 692	0.04	0.07	692	0. ს8	0.46			
Two Harbors. Detroit. Oswego Ogdensburg. Manistee	82, 576 19, 297 27, 058	4. 37 1. 02 1. 43	10. 80 2. 79 4. 08	1, 819 19, 297 27, 058	0. 20 2. 10 2. 94	0.30 4.79 5.76	но, 757	8, 33	54.27
Ludington Lorain Sandusky Bay city	8, 063	0.43	1.34	1			8,063	0.83	2.71
Oscoda Alpena Charlotte Marinette	•	l 		1					
Gladstone Houghton	1, 500	0.08	0, 52				1,500	0. 16	0. 97
Menominee All other ports		2.02	0. 94	32, 475	3. 53	2.03	5, 718	0. 59	0. 23

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS—Continued.

TABLE 8.-FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS-Continued.

A.-PRODUCTS OF AGRICULTURE-Continued.

				•	CORN.		•		
	Total	movement.		Re	eceipts.		Shi	pments.	
PORTS.	Amount in tons.	Per cent of total corn traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total corn traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total corn traffic.	Per cent of total port traffic.
Total	3, 513, 515	100. 00	6. 86	1, 583, 901	100.00	6. 11	1, 929, 614	100.00	7. 64
Chicago (a)Buffalo	1, 319, 560	50. 37 87. 56	22. 17 19. 60	1, 319, 560	83, 81	82. 61	1, 769, 621	91. 71	60.73
Escanaba Cleveland Ashtabula,	1,010	0. 03	0. 03	434	0. 03	0.02	576	0. 03	0.07
Ashland Milwaukee Marquette	1, 434	. 0.04	0.08	8			1, 434	0. 07	0.4
Foledo		2. 11 2. 81	5. 14 7. 75	98, 623	6, 23	12.76	73, 952	3. 83	7.9
Superior Duluth	49, 901	0. 15 1. 42	0. 44 4. 48				5, 211 49, 901	0. 27 2. 59	1.7 11.5
fuskegon fairport	2,608	0.07	0. 26	2, 608	0.16	1.72			
'wo Harbors	31, 778 . 16, 434 131, 907	0. 90 0. 47 8. 75 0. 01	4. 16 2. 38 19. 90 0. 03	4, 242 16, 434 131, 907 217	0, 27 1, 04 8, 33 0, 01	0. 69 4. 08 28. 06 0. 77	27, 536	1. 43	
orainandusky				163	0. 01	0.08			
Say city	168		0.04	168	0, 01	1.40			
farinetteiladstone									
Menominee		0. 31	0. 27	9, 537	0.60	0. 60	1, 383	0. 07	0.0

•				ОТНЕ	R GRAINS.		•		
	Total	movement.	•	Re	eceipts.		Sh	ipmen ts .	
РОМТВ.	Amount in tons.	Per cent of total other grain traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total other grain traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total other grain traffic.	Per cent of total port traffic.
Total	980, 514	100.00	1. 92	477, 397	100.00	1.84	503, 117	100.00	1.99
Chicago (a) Buffalo	457, 095 316, 987	46. 62 32. 33	5. 73 4. 71	316, 987	66. 40	7. 83	457, 095	90. 85	15. 69
Escanaba Cleveland Ashtabula	685	0.07	0. 02	685	0. 14	0. 02			
Ashland	28, 847	2. 94	1.49				28, 847	5. 73	8, 21
Toledo	5, 560 13, 452	0. 57 1. 37	0. 39 1. 06	13, 452	2. 82	1. 74	5,560	1.11	0. 60
Superior Duluth Tonawanda	1.304	0. 13	0. 12		; ;		1,304	0. 26	0.30
Muskegon	1, 840	0. 19	0. 18	1,840	0.39	1. 22			•••••
Two Harbors Detroit Oswego Ogdensburg Manistee Ludington	2. 850 78, 340 29, 581 1, 193	0. 29 7. 99 3. 02 0. 12 0. 10	0. 37 11. 33 4. 46 0. 19 0. 15	940 78, 340 29, 581 1, 193 965	0. 20 16. 41 6. 20 0. 25 0. 20	0. 15 19. 45 6. 29 4. 25 0 35	1,910	0.38	1.28
Lorain Sandusky Bay city									••••••
Oscoda Alpena Charlotte Marinette	64 4, 976 5, 406	· 0. 51 0. 55	0. 01 1. 29 1. 47	4, 976 5, 406	1. 04 1. 13	41. 58 29. 51 0. 38	64	0. 01	0. 01
Gladstone Houghton Menominee	· · · · · · · · · · · · · · · · · · ·								•••••
All other ports		3. 20	0. 77	23, 016	4.82	1.44	8, 337	1.66	0. 34

TABLE S.-FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS-Continued.

A.—PRODUCTS OF AGRICULTURE—Continued.

	. MILL PRODUCTS.												
2022	Total	movement.		F	leceipts.		Sh	ipments.					
PORTS.	Amount in tons.	Per cent of total mill product traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total mill product traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total mill product traffic.	Per cent of total port traffic.				
Total	1, 886, 189	100,00	3. 68	992, 066	100.00	3. 82	894, 123	100.00	3. 54				
Chicago (a)Buffalo.	229, 998 666, 651	12. 19 35. 35	2. 88 9. 91	1, 860 666, 651	0. 19 67, 20	0, 03 16, 48	228, 138	25. 52	7. 83				
Escanaba Cleveland Ashtabula	4, 543 252	0. 24 0. 01	0. 13	35 252	0.03	0. 02 0. 01	4, 508	0.50	0. 12				
Ashland	289, 174	15. 33	14. 93				289, 174	32. 34	82. 26				
Toledo	63, 657	3.38 7.82	4. 43 11. 60	147, 507	14.87	19. 08	63, 657	7. 12	6. 84				
Superior		5. 07 5. 47	8. 10 9. 26	!			95, 576 103, 134	10. 69 11. 54	31. 87 23. 94				
Muskegon Fairport				33		0.02							
Two Harbors	. 999	0.05	0. 13				999	0. 11	0.67				
Ogdensburg Manistee	. 46,770	2. 48 0. 16	7. 05 0. 49	46, 770 3, 078	4. 72 0. 31	9. 95 10. 95							
Ludington Lorain Sandusky Bay city				60, 160	6. 08	,							
Oscoda				i									
Gladstone	70,854	3.76	24. 64		1		70, 854	7.92	45. 64				
Menominee		5. 50	2.55	65, 720	6. 62	4.11	38, 083	4, 26	1. 54				

			•	ALL OTHER	FARM PRODU	CTS.	•		•
	Total	movement.		R	eceipts.		Sh	ipments.	
PORTS.	Amount in tons.	Per cent of total other farm prod- uct traffic.	of total	Amount in tons.	Per cent of total other farm prod- uct traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total other farm prod- uct traffic.	Per cent of total port traffic.
Total	181, 276	100.00	, 0.35	69, 212	100.00	0. 27	112, 064	100.00	0.44
Chicago (a)Buffalo	60, 978 47, 687	33. 64 26. 31	0. 78 0. 71	8, 994 47, 687	13. 00 68. 90	0. 18 1. 18	51, 984	46, 39	1.78
Bscanaba Cleveland Ashtabula		0. 55	0.08	784	1. 13	0.03	215	0, 19	0.02
Ashland		0.08	0.01	120	0.17	0. 01	16	0.01	
Erie		0. 15	0.02	280	0.40	0.04			
Duluth Tonawanda Muskegon Fairport	154	0. 45 0. 08	0.07	154	0. 22	0. 10	818	0.73	0. 19
Two Harbors Detroit. Oswego Ogdensburg Manistee.	3, 629 1, 997 7, 140	2.00 1.10 3.94 0.95	0. 48 0. 29 1. 08 0. 27	147 1,997 2,016 1,708	0. 21 2. 89 2. 91 2. 47	0. 02 0. 49 0. 43 6. 08	3, 482 5, 124 12	3. 11 4. 57 0, 01	2. 34 2. 66
Ludington Lorain Sandunky Bay city									
Oscoda	30	0.02	0. 01				30		0.01
Marinette Gladstone Houghton	l								
Menominee. All other ports	80 55, 628	0, 04 30, 69	0, 03 1, 36	80 5, 24 5	0. 12 7. 58	1. 08 0. 33	50, 383	44.96	2.03

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS—Continued.

TABLE S.-FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS-Continued.

B.—PRODUCTS OF MINES AND QUARRIES.

	AGGREGATE.											
DOD=0	Total	movement.		R	eceipts.		Sh	ipments.				
PORTS.	Amount in tons.	Per cent of total mine and quarry traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total mine and quarry traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total mine and quarry traffic.	Per cent of total port traffic.			
Total	27, 763, 178	100.00	54. 22	13, 454, 189	100.00	51. 88	14, 308, 989	100.00	56. 6			
Chicago (a)	2, 209, 284	7.96	27, 67	2, 209, 276	16, 42	43, 58						
Buffalo	2, 568, 035	9. 25	38, 16	386, 066	2.87	9. 54	2, 181, 969	15, 25	81.30			
Scanaba	3, 558, 620	12. 82	98. 13	194, 521	1.44	99. 47	3, 364, 099	23. 51	98.00			
lleveland		10. 63	81.50	2, 092, 187	15, 55	76. 42	859, 252	6.01	97. 2			
Ashtabula	2, 690, 944	9, 69	99.84	2, 201, 359	16, 36	99.81						
	2, 090, 944			2, 201, 359	!		489, 585	3.42	100.00			
Ashland	1, 867, 712	6. 73	83. 11	204, 691	1. 52	42.00	1, 663, 021	11.62	94.50			
Milwaukee	1, 107, 543	3, 99	57, 21	1, 107, 543	8, 23	69. 91						
darquette	1, 680, 391	6, 05	98, 20	138, 596	1.03	96, 69	1, 541, 495	10, 77	98. 34			
Foledo	863, 488	3, 11	60.09	213, 488	1. 59	42. 16	650, 000	4.54	69. 84			
Erie	835, 910	3. 01	65.72	425, 507	3, 16	55. 04	410, 403	2.87	82. 25			
		1		'	1		!	1				
Superior		2. 64	62. 15	726, 537	5.40	82. 97	6, 969	0.05	2. 29			
Quluth	538, 916	1. 94	48.38	538, 916	4.00	78.89						
Conawanda		0.06	1.64	17, 166	0. 13	1.64			- 			
Muskegon	15, 733	0.08	1.57	15, 733	0. 12	10.40		!	. 			
Fairport	990, 124	3.57	99.17	930, 686	6. 92	99.11	59, 438	0.41	100.00			
Cwo Harbors	936, 541	3, 37	100.00	1			936, 541	6.55	100 00			
Detroit	287, 277	1.03	37. 57	280, 675	2.09	45. 58	6, 602		100.00			
		1.03		200, 673	2.09	40.00		0.05	4.44			
)awego			10.83	#1 000)	15 10	282, 148	1.97	97. 88			
Ogdensburg ,	136, 754	0, 50	20.63	71, 398	0. 53	15. 19	65, 356	0.46	33. 89			
Manistee	114, 188	0. 41	18. 13	9, 187	. 0.07	32. 70	105, 001	0.73	17. 45			
Ludington	61, 804	0. 22	9.85	4, 583	0.03	1. 66	57, 221	0.40	16, 28			
Lorain		2. 22	98. 86	340, 033	2. 53	98, 02	273, 671	1.91	99, 93			
Sandusky	504, 188	1. 82	83.70	214, 877	1.60	70.44	289, 311	2.02	97. 20			
Say city		0. 24	12. 19	62, 046	0.46	93. 66	5, 377	0.04	1. 10			
• •		V. 272		Ja, 040	0. 40	55. 55	,	0.04				
)scoda			0.07		·		322		0. 07			
Alpena	6, 825	0.02	1.76	6, 825	0.05	57.02		-				
Charlotte	350, 000	1. 26	95.01	[350,000	2.45	99.99			
Marinette	2, 999	0.01	0.87	2, 957	0.02	69. 67	42		0. 01			
ladstone	208, 940	0.75	72, 65	126, 060	0.94	95, 24	82, 880	0.58	53, 39			
		0.75	82. 18	166, 523	1. 24	95. 24 80. 04	68, 664					
Houghton	235, 187	0.83					08, 004	0.48	87 . 87			
Menominee		4 ==	0.49	1, 346	0.01	18, 12	PFO					
All other ports	1, 325, 021	4.77	32, 53	765, 407	5. 69	47. 92	559, 614	3. 91	22.60			

				COAL	AND COKE.				•
PORTS.	Total:	movement.		Re	eceipts.		Sbi	ipmente.	
·	Amount in tons.	Per cent of total coal and coke traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total coal and coke traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total coal and coke traffic.	Per cent of total port traffic.
Total	11, 268, 270	100.00	22. 01	5, 162, 471	100.00	19. 91	6, 105, 799	100.00	24. 17
Chicago (a)	1, 329, 364 2, 156, 670	11. 80 19. 14	16. 65 32. 05	1, 329, 364	25. 75	26. 22	2, 156, 670	35, 32	80.36
Kecanaba	194, 199 826, 230 489, 585	1. 72 7. 33 4. 35	5, 36 22, 82 18, 17	194, 199 1, 200	3, 76 0, 02	99.30 0.04	825, 030 489, 585	13, 52 8, 02	93.34 100.00
AshlandMilwaukeeMarquette	201, 241 907, 743 126, 421	1. 79 8. 06 1. 12	8. 96 46. 89 7. 39	201, 241 907, 743 126, 421	3. 90 17. 58 2. 45	41. 29 57. 30 88. 19			
Toledo Erie	743, 369 410, 403	6. 60 3. 64	51. 73 32. 27	93, 369	1.81	18. 44	650, 000 410, 403	10, 65 6, 72	69. 84 82. 25
Superior	720, 000 485, 000	6. 39 4. 30	61.00 43.54	720, 000 485, 000	13. 95 9. 39	82. 22 70. 99			
Muskegon. Fairport	3, 620 59, 438	0. 03 0. 53	0.36 5.95	3,620	0.07	2.39	59, 438	0.97	100.00
Two Harbors Detroit Oswego	145, 464 282, 098	1. 29 2. 50	19. 02 40. 82	141, 900	2. 75	23. 04	3, 564 282, 098	0. 06 4. 62	2. 40 97. 86
Ogdensburg	131, 587 9, 187	1. 17 0. 08	19. 85 1. 46 0. 73	66, 231 9, 187 4, 583	1. 28 0. 18 0. 09	14. 09 32. 70 1. 66	65, 356	1.07	33. 89
Lorain Sandusky	273, 671 276, 946	0. 04 2. 43 2. 46	44. 08 45. 98 9. 22	1, 561 51, 000	0, 03	0, 51	273, 671 275, 385	4.48 4.51	99. 93 92. 60
Bay city	51, 000	0. 45	1. 55	6,000	0. 99	76. 98 50. 13		ļ	
Charlotte	350, 000 2, 870	3. 11 0. 03	95, 01 0 83	2, 870	0.06	67. 62	350, 000	5. 73	99.99
Gladstone	122, 000 169, 336 1, 150	1. 08 1. 50 0. 01	42. 42 59. 17 0. 42	122, 000 144, 261 1, 150	2. 36 2. 79 0. 02	92. 17 69. 34 15. 48	25, 075	0. 41	32.00
All other ports.	789, 095	7. 00	19. 37	549, 571	10. 65	34. 41	239, 524	3. 92	9. 67

TABLE 8.—FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS—Continued.

B.—PRODUCTS OF MINES AND QUARRIES—Continued.

	i 		IRON ORE.											
	Total movement			Re	eceipts.		Shi	ipments.						
PORTS.	Amount in tons.	Per cent of total iron ore traffic.	Per cent of total port traffic.	Amount in tons.	Percent of total iron ore traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total iron ore traffic.	Per cent of total port traffic.					
Total	15, 303, 180	100.00	29. 89	7, 626, 073	100.00	29.40	7, 677, 107	100.00	30. 38					
Chicago (¢). Buffalo. Escanaba. Cleveland	731, 188 333, 827 3, 364, 067 1, 978, 208	4. 78 2. 18 21. 98 12. 93	9. 16 4. 96 92. 77 54. 62	731, 188 333, 827 1, 951, 564	9, 59 4, 38 25, 59	14. 42 8. 25 71. 28	3, 364, 067 26, 644	43.82 0.34	98. 06 3. 02					
Ashtabula	2, 199, 109 1, 663, 021 124, 312	14. 37 10. 87 0. 81	81.59 74.00 6.42	2, 199, 109 124, 312	28, 84	99.71	1, 663, 021	21.66	94. 50					
Marquette Foledo Erie	1,541,495 97,476 418,426	10. 07 0. 64 2. 73	90. 10 6. 78 32. 89	97, 476 418, 426	1. 28 5. 49	19. 25 54. 12	1,541,495	20. 08	98. 34					
Superior Duluth Tonawanda	17, 106	0. 07 0. 11	0. 96 1. 64	10, 691 17, 166	0. 14 0. 22	1.57 1.64								
MuskegonFairport		6. 07	93, 01	928, 610	12. 18	98, 89								
Two Harbors	. 119, 403	6. 12 0. 78	100. 00 15. 62	117, 247	1.54	19.04	936, 541 2, 156	12. 20 0. 03	100.00					
Ogdensburg Manistee		0.02	0.39	2, 587	0. 03	0. 55								
Ludington Lorain Sandusky Bay city	. 208, 411	2. 19 1. 36	54. 00 34. 60	335, 162 208, 411	4. 39 2. 73	96, 62 68, 33								
Oscoda Alpena Charlotte	. 28		0.01				28		0.01					
Marinette		0.54	28, 82		' '		82, 880	1.08	53. 39					
MenomineeAll other ports		1.38	5. 17	150, 291	1. 97	9. 41	60, 275	0.79	2.43					

				STONE	(ALL KINDS).				
	· Total	movement.		R	eceipts.		Sh	ipments.	
PORTS.	Amount in tons.	Per cent of total atone traffic.		Amount in tons.	Per cent of total stone traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total stone traffic.	
Total	547, 229	100.00	1. 07	311,015	100. 00	1. 20	236, 214	100.00	0. 93
Chicago (a) Buffalo Escanaba Cleveland Ashtabula	. 288	3. 32 1. 66 0. 05 25. 28 0. 41	0. 23 0. 13 3. 82 0. 08	18, 176 9, 060 288 130, 777 2, 250	5. 85 2. 91 0. 09 42. 05 0. 72	0. 36 0. 22 0. 15 4. 78 0. 10	7, 550	3. 20	0.86
Ashland. Milwaukee Marquette Tolodo Erie	3, 262	0, 60 2, 18 2, 34	0. 17 0. 70 0. 89	3, 262 11, 951 12, 822	1. 05 3. 84 4. 12	0. 20 8. 34 2. 53			
SuperiorDuluth	. 35, 374	6.46	3. 17	35, 374	11. 37	5. 18	••••••••••••••••••••••••••••••••••••••		
Tonawauda Muskegon. Fairport.	. 12, 113	2. 21 0. 38	1. 21 0. 21	12, 113 2, 070	3. 90 0. 67	8. 01 0. 22	'	.'	
Two Harbors Detroit Oswego. Ogdensburg Manistee		<u>.</u>	.		.	·			
Ludington Loraine Sandusky Bay city	4, 800 13, 926	0, 88 2, 55 2, 01	0, 77 2, 31 1, 99	4, 800	1. 54 8. 54	1. 38	13, 926	5. 89	4. 69
Oscoda Alpena Charlotte Marinette	600		0, 15	600	0. 19	5. 01			
Gladstone Houghton Menominee	39, 951	7. 30	13.96	22, 262	7. 16	10.70	17, 689	7.49	22. 64
All other ports.		42. 26	5. 6 8	34, 210	11.00	. 2. 14	197, 049	83.42	7. 96

a Including South Chicago.

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS—Continued.

TABLE 8.—FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS—Continued.

B.-PRODUCTS OF MINES AND QUARRIES-Continued.

				•	BALT.				
	Total	mevement.		Re	eceipts.		Shi	ipments.	
PORTS.	Amount in tons.	Per cent of total salt traffic.	Per cent of total port traffic.	Amount in tone.	Per cent of total sult traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total salt traffic.	Per cen of tota port traffic.
Total	549, 350	100.00	1. 07	296, 513	100.00	1. 14	252, 837	100.00	L
hicago (a)	128, 956 25, 299	23. 47	1. 61	128, 948	43. 49	2. 55	8 25, 299	10.01	0.9
Buffalo Secanaba Lleveland Ashtabula	25, 299 66 8, 674	4. 61 0. 01 1. 58	0. 38 0. 24	34 8, 64 6	0. 01 2. 92	0. 02 0. 32	25, 259 32 28	0. 01 0. 01 0. 01	0.5
Ashland Milwaukee Marquette Coledo Erie	3, 450 71, 944 224 9, 729	0. 63 13. 10 0. 04 1. 77	0. 15 3. 72 0. 01 0. 68	3, 450 71, 944 224 9, 729	1. 16 24. 26 0. 08 3. 28	0.71 4.54 0.16 1.92			
uperior Juluth Conawanda Juskogon Airport	7, 851		0. 56 0. 71	6, 537 7, 851	2. 20 2. 65	0.75 1.15			
wo Harborsthe roots and the roots are roots and the roots and the roots and the roots are roots and the roots and the roots are roots and the roots and the roots are roots and the roots and the roots are roots and the roots and the roots are roots and the roots and the roots are roots and the roots and the roots are roots and the roots are roots and the roots are roots and the roots are roots and the roots are roo	22, 410 50	4, 08 0. 01	2. 93 0. 01	21, 528	7. 26	3. 50	882 50	0. 35 0. 02	0. 5 0. 0
fanistee	105, 001	19. 11	16. 67				105, 001	41. 53	17. 4
udington orain andusky	71	10. 42 0. 01 0. 89	9. 12 0. 01 0. 81	71 4, 905	0. 02 1. 65	0. 02 1. 60	57, 221	22. 63	16.2
ay city	5, 377	0.98	0. 97	1,000			5, 377	2. 13	1. 10
scoda		0. 05	0.06				294	0.11	0.00
farinette	129	0.02	0.04	87	0.03	2. 05	42	0.02	0. 01
ladstone		0.74	1.41	4, 060	1.37	3. 07			
Menominee		0. 04 15. 82	0. 07 2. 13	196 28, 303	0. 07 9. 55	2. 64 1. 77	58, 603	23. 18	2. 37

OTHER PRODUCTS OF MINES AND QUARRIES.

	I								
PORTS.	Total	movement.		. R	eceipts.		Shi	ipments.	
FUEID.	Amount in tons.	Per cent of total other product traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total other product traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total other product traffic.	Per cent of total port traffic.
Total	95, 149	100.00	0. 18	58, 117	100.00	0. 23	37, 032	100.00	0. 15
Chicago (a)	15,2.5	1. 68 45, 38	0. 02 0. 64	1, 600 43, 179	2. 75 74. 30	0. 03 1. 07			
Ashland Milwaukee Marquette	282	0. 30	0. 01	282	0.48	0. 02			
Toledo Erie	92 7, 081	0. 10 7. 44	0. 01 0. 56	92 7, 081	0. 16 12. 18	0. 02 0. 92			
Superior Duluth Tonawanda Muskegon. Fairport									2. 29
Two Harbors. Detroit Oswego Ogdensburg. Manistee	2,580	2.71	0. 39	2, 580	4.44	0. 55			
Ludington Lorain Sandusky Bay city				46		0.07			
Oscola Alpena Charlotte Marinette	225	0. 24	0.01	225	0.39	1.88			
Gladatone	25, 900	27. 22	9. 05				25, 900	69. 94	83. 14
All other ports	7, 195	7. 56	0. 18	3, 032	5. 22	0. 19	4, 163	11.24	0. 17

TABLE 8.—FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS—Continued. C.—OTHER PRODUCTS.

	. AGGREGATE.											
PORTS.	Total	movement.		Re	eceipts.		Shi	pme nts .				
10215	Amount in tons.	Per cent of total other product traffic.		Amount in tons.	Per cent of total other product traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total other product traffic.	Per cent of total port traffic.			
Total	14, 990, 122	100.00	29. 28	8, 440, 205	100.00	32,54	6, 549, 917	100.00	25. 9			
Chicago (a) Buflalo Recanaba Cleveland Ashtabula		19. 65 6. 87 0. 42 4. 30 0. 03	36. 88 15. 30 1. 74 17. 80 0. 16	2, 849, 843 527, 645 1, 002 620, 872 4, 236	33. 77 6. 25 0. 01 7. 36 0. 05	56. 21 13. 04 0. 51 22. 68 0. 19	95, 016 502, 024 62, 225 23, 819	1. 45 7. 67 0. 95 0. 36	3. 2 18. 7 1. 8 2. 6			
Ashland Milwaukee Marquette Toledo Erie	479, 483 30, 786 297, 971	2. 53 3. 20 0. 20 1. 99 0. 95	16. 89 24. 77 1. 80 20. 74 11. 20	282, 667 476, 591 4, 742 292, 863 53, 882	3, 35 5, 65 0, 06 3, 47 0, 64	58. 00 30. 08 3. 31 57. 84 6. 97	96, 863 2, 892 26, 044 5, 108 88, 555	1. 48 0. 04 0. 40 0. 08 1. 35	5. 5 0. 8 1. 6 0. 5 17. 7			
Superior Duluth Tonawanda Muskegon Fairport	. 212, 243 1, 029, 729 981, 683	1. 03 1. 42 6. 87 6. 55 0. 05	13. 08 19. 05 98. 36 97. 90 0. 83	149, 155 144 246 1, 029, 729 130, 243 8, 335	1. 77 1. 71 12. 20 1. 54 0. 10	17. 03 21. 11 98. 36 86. 08 0. 89	5, 226 67, 997 851, 440	0. 08 1. 04 13. 00	1. 7 15. 7			
Two Harbors Detroit Oswego Oydensburg Manistee	355, 444 292, 902 283, 694	2. 37 1. 95 1. 89 3. 40	46. 49 42. 38 42. 80 80. 89	327, 927 286, 779 161, 314 12, 713	3. 80 3. 40 1. 91 0. 15	53. 26 71. 19 34. 32 45. 25	27, 517 6, 123 122, 380 496, 801	0. 42 0. 09 1. 87 7. 59	18. 4 2. 1 63. 4 82. 5			
Ludington Lorain Sandusky Bay city	7, 069 90, 152	3, 37 0, 05 0, 60 3, 24	80. 39 1. 14 14. 96 87. 81	210, 358 6, 866 90, 152 4, 200	2, 49 0, 08 1, 07 0, 05	76. 15 1. 98 29. 56 6. 34	294, 177 203 481, 596	4. 49 7. 35	83. 7 0. 0			
Oscoda Alpena Charlotte Marinette	. 374, 899 12, 955	3. 27 2. 50 0. 09 2. 29	99. 91 96. 91 3. 52 99. 13	12, 912 1, 271	0. 15 0. 01	70. 49 29. 95	489, 997 374, 899 43 341, 960	7. 48 5. 72 5. 22	99. 9 100. 0 0. 0 99. 9			
Gladstone	51, 004 271, 103	0. 04 0. 34 1. 81 16. 73	2. 19 17. 82 99. 48 61. 58	6, 296 41, 524 6, 000 695, 842	0. 07 0. 49 0. 07 8. 24	4. 76 19. 96 80. 80 43. 57	9, 480 265, 103 1, 812, 429	0. 15 4. 05 27. 67	12. 1 100. 0 73. 2			

Total movement. Receipts. Shipments. PORTS. Per cent of total animal product traffic. Per cent of total port traffic. Per cent of total ani-mal product traffic. Per cent of total port traffic. Per cent of total ani-mal product traffic. Per cent of total port traffic. Amount in tons. Total.... 9. 25 125, 581 100,00 64,728 100.00 0.25 60,853 100.00 0.24 Chicago (a) Buffalo Escanaba Cleveland Ashtabula 44. 70 47. 63 56, 131 59, 820 34 1.92 0. 70 0. 89 146 59, 820 **55,** 985 92.00 1.48 34 0. 06 Ashland ... Milwaukee. Marquette . Toledo Erie..... 2, 366 1.88 0. 12 72 0.11 0.65 Superior Duluth.... Tonawanda ... Muskegon ... Fairport 1, 321 1.05 1,321 2.17 0.43 0.11 Two Harbors Detroit..... Oswego Ogdensburg. Manisteo 426 427 426 419 0. 66 0. 65 0. 34 0. 34 0. 07 0. 07 0.09 1.49 Ludington Lorain Sandusky . Bay city . . Oscoda.... Alpena.... Charlotte Marinette Gladstone ... Houghton ... Menominee .. 4. 45 2, 882 1,211 0.06 4,093 0. 18 All other ports..... 0. 10

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS—Continued.

TABLE 8.—FREIGHT MOVEMENT IN GENERAL, BY PRINCIPAL PORTS—Continued.

C.-OTHER PRODUCTS-Continued.

	LUMBER.												
	Total	movement.		R	eccipts.		Sh	ipments.					
PORTS.	Amount in tons.	Per cent of total lum- ber traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total lum- ber traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total lum- ber traffic.	Per cent of total port traffic.				
Total	12, 205, 655	100.00	23. 84	6, 857, 257	100.00	26, 44	5, 348, 398	100. 00	21.1				
Chicago (a)		21. 22 3. 31	32. 44 6. 00	2, 588, 004 403, 951	37. 74 5. 89	51. 05 9. 98	2.106	0. 04	0.0				
EscanabaCleveland		0. 44 4. 64 0. 03	1. 49 15. 65 0. 16	565, 626 4, 236	8. 25 0. 06	20.66 0.19	54.041 1.092	0. 02	1. 5 0. 1				
Ashland Milwaukee Marquette	80, 119 412, 479 16, 179	0, 66 3, 38 0, 13	3, 57 21, 31 0, 95	412, 479 175	6. 02	26. 04 0. 12	80, 119	1.50	4. 5				
Toledo	287, 507	2. 36 0. 15	20. 01 1. 40	282, 399 17, 850	4. 12 0. 26	55. 77 2. 31	5, 108	0. 10	0. 5				
SuperiorDuluth		0. 03 0. 11 8. 44	0. 33 1. 18 98. 36	1. 029. 729	15, 02	98. 36	3, 905 13, 110	0. 07 0. 25	1. 2 3. 0				
MuskegonFairport	966, 145	7. 92 0. 01	96, 35 0, 09	119, 530 878	1. 74 0. 01	79. 00 0, 09	846, 615	15. 83	99, 43				
Two Harbors. Detroit. Oswego.		2. 66 2. 32	42. 54 40. 96	314, 995 283, 058	4. 59 4. 13	51. 1 6 70. 27	10, 261	0. 19	6, 85				
Ogdensburg	477, 785	1. 12 3. 91	20. 63 75. 85	135, 273	1.97	28.78	1, 500 477, 785	0. 03 8. 93	0. 78 79. 3 9				
Ludington	6, 866	2. 12 0. 06 0. 71	41, 19 1, 11 14, 45	6, 866 87, 040	0. 10 1. 27	1. 98 28. 54	258, 520	4.83	73, 57				
Bay city Oscoda	485, 796 489, 962	3. 98 4. 01	87. 81 99. 90	4, 200	0.08	6. 34	481, 596 489, 962	9. 00 9. 16	96, 90 99, 91				
Alpena	373, 204 12, 912 341, 723	3, 06 0, 10 2, 80	96, 47 3, 51 98, 70	12, 912 278	0. 19 0. 01	70. 49 6, 55	373, 204 341, 445	6. 38	99, 55 99, 84				
Gladstone	10,704	0.00	3.74	1, 224	0. 02	0. 59	9, 480	0. 18	12. 13				
Menominee	265, 103 2, 203, 996	2. 17 18. 06	97. 28 54. 11	586, 554	8, 55	36. 73	265, 103 1, 617, 442	4. 96 30. 24	65, 32				

MANUFACTURES, MISCELLANEOUS MERCHANDISE, AND OTHER COMMODITIES

PORTN.	Total	movement.		R	eceipts.	•	Sh	ipment».	
PUBIN.	Amount in tons.	Per cent of total man- ufactures, etc., traffic.	Per cent of total port traffic.	Amount in tons.	Per cent of total mau- ufactures, etc., traffic.		Amount in tons.	Per cent of total man- ufactures, etc., traffic.	of total port
Total	2, 658, 886	100, 00	5. 19	1, 518, 220	100.00	5. 85 .	1, 140, 666	100. 00	4. 51
Chicago (a) Buffalo Escanaba Cleveland Ashtabula	565, 898 9, 152	11. 23 21. 28 0. 34 2. 93	3. 74 8. 41 0. 25 2. 15	261, 693 63, 874 1, 002 55, 246	17. 24 4. 21 0. 06 3. 64	5. 16 1. 58 0. 51 2. 02	36, 925 502, 024 8, 150 22, 727	3. 24 44. 01 0. 71 1. 99	1. 27 18. 76 0. 24 2. 57
Ashland. Milwaukee Marquette. Toledo	64, 638 14, 607 10, 464	11. 26 2. 43 0. 55 0. 39	13. 32 3. 34 0. 85 0. 73	282, 667 64, 040 4, 567 10, 464	18. 62 4. 22 0. 30 0. 69	58. 00 4. 04 3. 19 2. 07	16, 744 598 10, 040	1. 47 0. 05 0. 88	0. 95 0. 17 0. 66
Erie	149, 155 199, 133	4. 69 5. 61 7. 49	9. 80 12. 64 17. 87	36, 032 149, 155 144, 246	2. 37 9. 82 9. 50	4. 66 17. 03 21. 11	88, 555 54, 887	7. 76	17. 75
Muskegon	14, 575	0. 55 0. 28	1. 45 0. 74	9, 750 7, 457	0, 64 0, 49	6. 44 0. 80	4, 825	0.42	0, 57
Two Harbors. Detroit Oswego Ogdensburg Manistee	30, 188 9, 844 146, 495	1. 14 0. 37 5. 51 1. 18	3. 95 1. 42 22. 10 4. 97	12, 932 3, 721 25, 615 12, 294	0. 85 0. 25 1. 69 0. 81	2. 10 0. 92 5. 45 43, 76	17, 256 6, 123 120, 880 19, 008	1. 51 0. 54 10. 60 1. 67	11. 66 2. 12 62. 67 3. 16
Ludington Lorain Sandusky Bay city	203 3, 112	9. 25 0. 01 0. 12	39. 20 0. 03 0. 51	210, 358 3, 112	13. 8 6 0. 20	76. 15 1. 02	35, 657 203	3, 13 0. 02	10. 15 0. 07
Oscoda Alpena Charlotte Marinette	35 1,695 43	0. 06 0. 06	0. 01 0. 44 0. 01 0. 43	993	0. 07	23, 40	35 1, 695 43 515	0. 15	0. 4. 0. 0 0 1
Gladstone Houghton Menominee All other ports	6, 296 40, 300 6, 000	0. 24 1. 52 0. 22 11. 29	2. 19 14. 08 2. 20 7. 37	6, 296 40, 300 6, 000 106, 406	0. 41 2. 65 0. 40 7. 01	4. 76 19. 37 80. 80 6. 66	193, 776	16.99	7.8

TABLE 9.—FREIGHT MOVEMENT IN GENERAL SUMMARIZED—RECEIPTS, SHIPMENTS AND TOTAL MOVEMENT OF THE LAKE FREIGHT, UNCLASSIFIED AS TO COMMODITIES, AND ALLOTTED TO ALL THE TRADING POINTS OF THE GREAT LAKES AND ST. LAWRENCE RIVER.

PORTS.	Total tonnage.	Receipts.	Shipments.	PORTS.	Total tonnage.	Receipts.	Shipments.
Total	51, 203, 106	25, 936, 132	25, 266, 974	Charlevoix, Michigan	62, 824	8, 915	53, 909
A Deal		,,		Marine city, Michigan	61,001	45, 575 -	
		<u> </u>	- 	Traverse city, Michigan	60.766	6,566	
Chicago (a), Illinois	7, 984, 038	5, 069, 973	2, 914, 065	Baraga, Michigan		0,300	
Buffalo, New York	6, 730, 137	4, 046, 144	2, 683, 993	Pequaming, Michigan	54, 193		
Escanaba, Michigan	3, 626, 390	195, 558	3, 430, 832	1 (quaning, micingan	04, 180		. 54, 190
Cleveland, Ohio	3, 621, 570	2, 737, 708	883. 862	Fruitnert Michigan	54, 126	47, 854	6, 272
Ashtabula, Ohio	2, 695, 180	2, 101, 108	j 489, 585	Fruitport, Michigan	48, 369	7, 178	
Ashtabula, Onlo	2, 085, 180	2, 205, 595	489, 383	St Claim Minhigan	40,300		41. 191
	0 047 040	405 050	1 220 004	St. Clair, Michigan	41, 553	14.030	27, 52
Ashland, Wisconsin	2, 247, 242	487, 358	1, 759, 884	Kenosha, Wisconsin	41,532	35, 808	5, 724
Milwankee, Wisconsin	1, 935, 808	1, 584, 254	351, 554	Ontonagon, Michigan	40, 700		40, 700
Marquette, Michigan	1, 710, 885	143, 346	1,567,539	Donaton IT. 1 . M. 1	0=0		
Toledo, Ohio	1, 436, 991	506, 351	930, 640	Benton Harbor, Michigan	37, 573	34, 614	2, 959
Erie, Pennsylvania	1, 271, 988	773, 030	498, 958	Fayette, Michigan	37, 389	23, 557	13, 832
				Pentwater. Michigan	33, 111	469	32, 642
Superior, Wisconsin	1, 180, 297	875, 692	304, 605	Kewannee, Wisconsin	32, 627	9, 273	23, 354
Duluth Minnegate	1, 114, 048	683, 162	430, 886	Port Washington, Wisconsin	32, 304	21, 197	11, 107
Tonawanda, New York	1, 046, 895	1, 046, 895				1	i
Tonawanda, New York	1, 002, 743	151, 303	851, 440	Bay Mills, Michigan	32. 037	1, 389	30, 648
Fairport, Ohio	998. 459	939, 021	59, 438	Bay Mills, Michigan Sodus Point, New York	24, 846	11,911	12, 935
- ···· [· ···· · · · · · · · · · · · · ·		, , ,		Cape Vincent, New York	22, 819	22, 398	421
Two Harbors, Minnesota	936, 541		936, 541	Rogers city. Michigan	22, 504	401	22, 013
Detroit. Michigan	764, 553	615, 750	148, 803	Black River, Michigan	22, 293	2, 043	20, 250
Oswago New York	691, 118	402, 847	288, 271			2.000	20, 200
Oswego, New YorkOgdensburg, New York	662, 904	470, 044	192, 860	Algonae, Michigan	17,586	9, 654	7, 935
Manistee, Michigan	629, 910	28,096	601, 814	Dunkirk. New York	17, 146	17, 146	1, 552
manistre, mienigan	020, 510	20,000	. 001, 614	Marysville, Michigan	13, 466	11,110	13, 466
Ludington, Michigan	627, 627	276, 229	351, 398	Sand Beach, Michigan	11, 867	10, 646	1, 221
Lorain, Ohio	620, 773	346, 899	273, 874	Waukegan, Illinois	10, 959	10, 959	1, 221
Lorain, Onio		. 340, 509	297, 374	wankegan, minois	10, 959	10, 959	•••••
Bay city, Michigan Oscoda, Michigan	602, 403	305, 029		South House Michigan	10.507	0.024	. 0.400
Bay city, Michigan	553, 219	66, 246	486, 973	South Haven, Michigan	10, 727	2, 234	8, 493
Oscoda, Michigan	490, 413		490, 413	Leland, Michigan	10, 325		10, 325
				Clayton, New York		6, 519	309
Alpena, Michigan	386, 868	11, 969	374, 899	Sacketts Harbor, New York	6, 508	6, 401	107
Charlotte, New York	368, 361	18, 318	350, 043	Sebawaing, Michigan	6, 204	835	5, 369
Marinette, Wisconsin	346, 246	4, 244	342, 002				
Gladstone, Michigan	287, 590	132, 356	155, 234	Alexandria Bay, New York	6, 104	5, 951	153
Houghton, Michigan	286, 191	208, 047	78, 144	Two Rivers. Michigan	5,863	5, 693	170
		Į.		Petoskey, Michigan	5,631	1,701	3, 930
Menominee, Michigan	272, 529	7, 426	265, 103	Glen Arbor, Michigan	4,741		4,741
East Saginaw Michigan	248, 538	48, 686	199, 852	Grindstone Island, New York	4,608	158	4, 450
Kelleys Island, Ohio	232, 153	19, 971	212, 182		'		
Rest Towes, Michigan	230, 516	1, 172	229, 344	D 40 D 35111		'	
Cheboygan, Michigan	218, 940	24, 523	194, 417	Port Sanilac, Michigan	4, 501	590	3, 911
One boy gan, mionigum	21(,010	21,020	102, 22.	De Pere, Wisconsin	4, 434	1, 181	3, 253
Washburn, Wisconsin	188, 393	55, 092	133, 301	Cross Village, Michigan	2,670	11	2, 659
Port Huron, Michigan	170, 073	152, 073	18,000	Dexter, New York	2, 169	2, 169	·····
Grand Haven, Michigan	169, 546	101, 150	68, 396	Henderson, New York	1,968	1, 537	431
Racine, Wisconsin	160, 537	159, 312	1, 225		1	1	
Green Bay, Wisconsin	156, 810	101, 369	55, 441	Oconto, Wisconsin	1,842	342	1, 500
Green Day, wisconsin	190, 810	101, 309	30, 441	Forestville, Michigan	1,842	1,005	812
Affablass side Todicas	140 000	1/7 907	100	Mossons New Vorb	1,817		
Michigan city, Indiana	148. 029	147. 897	132	Masseus, New York	1,702	1, 514	188
Manistique, Michigau	144, 011	3, 690	140, 321	Wilson, New York Pultneyville, New York	1,593	1, 479	114
Fair Haven, New York	134, 799	15, 482	119, 317	runneyville, New 10rk	815	815	
Sheboygan, Wisconsin	124, 387	115, 995	8, 392			1	
Manitowoc, Wisconsin	113, 377	88, 354	25, 023	Oak Orchard, New York	650	650	1
		1		Sandy Creek, New York	622	622	l
St. Ignace, Michigan	107, 895	24, 068	83, 827	Sandy Creek, New York Waddington, New York	575	523	52
St Toward Michigan	85, 017	60, 516	24, 501	Chaumont, New York	270	235	35
Komi River Michigan	82, 080	512	81, 568	Olcott, New York	215	162	53
Peshtigo, Wisconsin	80. 683		80, 683	Olout, Mew Itth	210	102	
			90.000	Million Dan Nam V1		1	1
Sault Ste. Marie, Michigan	76, 125	37, 063	39, 062	Millins Bay, New York	119	119	
Montague, Michigan	72, 348	1, 264	71, 084	Thousand Island Park, New York	115	115	
Elk Rapids, Michigan	72, 108 70, 180	41, 020 13, 694	31, 088 56, 486	Chippewa Bay, New YorkYoungstown, New York	84 75	30 75	54
Huron, Ohio							

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TABLE 10.—FREIGHT RECEIPTS BY EXTENDED LIST OF COMMODITIES—RECEIPTS AT ALL THE LAKE AND RIVER THE 4 COMPREHENSIVE CLASSES

					PRODUCT	S OF AGRIC	CULTURE	•			PRODUCTS	OF MINES AN	ND QUAR
	PORTS.	Total.	Wheat.	Corn.	Other grain.	Mill products.	Fruit.	Hay.	Pota- toes.	Other.	Coai and coke.	Iron ore.	Other ore.
1	Total	25, 936, 132	919, 162	1, 583, 901	477, 397	992, 066	200	7, 972	1, 674	58, 766	5, 162, 471	7, 626, 073	42, 120
2	Lake Superior	2, 491, 149		22	464	493	176	233	367	131	1, 754, 675	10, 691	
3	Ashland, Wisconsin	487, 358									201, 241		
4 5 6	Baraga, Michigan Bay Mills. Michigan Duluth, Minucsota	1, 389		14				1	1	1	11	70 801	
7 8	Houghton, Michigan Marquette, Michigan Ontonagon, Michigan Pequaming, Michigan	208, 047 143, 346		8		1					144, 261 126, 421	10, 601	·······
9	Ontonagon, Michigan Pequaming, Michigan												
1 2	St. Marys Falls, Michigan Superior, Wisconsin	37. 063			304	493	176	233	: 57	131	24, 938		.
3	Two Harbors, Minnesota Washburn, Wisconsin	1	'			1			·				
5	Lakes Huron and St. Clair	:		10, 68 8	16. 275	11, 963	147	1				!	
6													
8	Algonac, Michigan Alpena, Michigan Bay city, Michigan	11, 969 66, 246		168	4, 976						6,000		.,
9	Bay city, Michigan Black River, Michigan Cheboygan, Michigan	2, 043 24, 523	1.927	140 474	1, 200 823		. 				500 11, 000		
1	l .		1, 819	4, 242	940		147	ļ 		 ,••••••	141, 900	117, 247	
12 23 44 55	Detroit, Michigan East Saginaw, Michigan East Tawas, Michigan	1, 172							·	'	792	392	
5	Forestville, Michigan	45, 575			. 	2	. 		!	· · · · · · · · · · · · · · · · · · ·	41,653		
6	Marysville, Michigan Oscoda, Michigan								<u> </u>			ļ	.
57899	Port Huron, Michigan Port Sanilac, Michigan	152, 073 590	24; 000	5, 600	8, 000	11,760					24,000	·	.
	Rogers city, Michigan	491		, 64	336	5	· · · · · · · · ·	¦			i		
1 2 3	St. Clair, Michigan St. Ignace. Michigan	24, 068	l		<i></i>			234	1	·			
4	Sand Beach, Michigan Sebawaing, Michigan	10, 646 835	1.500	••••••		·		I 	. .		5, 269 80		
5	Lake Michigan	8, 480, 892	4, 553	6, 209	10, 625	118, 423	309	5, 666	131	6, 877	2, 865, 021	1, 004, 630	
6 7 8	Benton Harbor, Michigan Charlevolx, Michigan Chicago and South Chicago, Illi- nois.	34, 614 8, 915 5, 069, 973	339	614	222	1:36 1, 860	50	3, 400	36	5, 558	1, 337 1, 329, 364	. 4, 775 731, 188	
9	Cross Village, Michigan	11 1, 181		. 3	8		. 				1, 095		
1	Elk Rapids, Michigan	41, 020	60	17	69						662	36, 950	
2 3	Escanaba, Michigan Fayette, Michigan Ford alver Michigan	23, 557		20	48	35	• • • • • • • • • • • • • • • • • • •			' _!	194, 199 700	22, 621	
5	Ford river, Michigan Fruitport, Michigan	512 47, 854		112			• • • • • • • •					43, 904	
6 7	Gladstone, MichiganGlen Arbor, Michigan	132, 356					• • • • • • • • • • • • • • • • • • •		:	·	122, 000		¦
7 8 9	Grand Haven, Michigan Green Bay, Wisconsin Kenosha, Wisconsin	101, 150 101, 369	300	53	286 68	52, 413 26	49 53	407		1, 276		89, 200	1 .
0	•	35, 808	1								ŀ		
2	Kewaunee. Wisconsin Leland, Michigan Ludington. Michigan	9, 273				60 160	• • • · · · · · ·						
1 2 3 4 5	Manistee, Michigan Manistey, Michigan Manistique, Michigan			217	965 1, 193 560	3, 078		1,708			9, 187		
6 7	Manitowoc, Wisconsin	88, 354							:		75,000	 	• • • • • • • • • • • • • • • • • • • •
8	Menominee Michigan	7, 426 147, 897					80		15		1, 150		
0	Michigan city, Indiana	1, 584, 254				!			80		907. 743	12', 312	• • • • • • • • •
2	Montague, Michigan	1, 2 64 151, 303	692	409 2, 6 08	191 1, 840	479 33		111		43	3, 620	·	- 1
2 3 4 5	Oconto, Wisconsin	469		181	181						:'00 107		
3	Peshtigo Harbor, Wisconsin	}	90			1		- 1		1	15		
7	Petoskey, Michigan	1, 701 21, 197 159 312	1.500	252	3, 610						3, 500 67, 000	1, C80	:
	St. Joseph. Michigan Sheboygan, Wisconsin	60, 516 115, 995				203	• • • • • • • • • • • • • • • • • • • •				4, 800 50, 000		
ı	South Haven, Michigan	2, 234		188	35								
	Traverse city, Michigau	6.566	1, 470	448	933			1	'		3,000		

TIONS—Continued.

PORTS, WITH TOTALS FOR THE LAKES AND ST. LAWRENCE RIVER, OF ALL THE COMMODITIES EMBRACED UNDER TREATED OF IN TABLE 7.

RIE	of Mines a s—continu	ied.	·	OTHER	PRODUCTS.				MA	NUFACTURES				Miscella neous
Stone (all kind*).	Salt.	Other.	Animal products.	Live stock.	Lumber.	Ice.	Petro- leum.	Sugar.	Iron, pig and bloom.	Other iron manufac- tures.	Liquors.	Cement. brick, and lime.	All other manufactures.	merchan dise an other cor modities
311,015	296, 513	15, 997	63, 513	1, 215	6, 857, 257	18, 912	28, 120	100, 434	162, 248	300, 939	9, 650	58. 256	16, 750	822, 91
60, 587	20, 119		301	70	7, 910		20, 249	2, 032	21, 623		310	20, 116	1	379, 25
	3, 450									159, 492	j:j	1, 535		121, 64
	7			! • • • • • • • • • • • • • • • • • • •	 					1P Page		8		
35, 374	7. 851			 	1, 224				21, 489	15, 702	ļ	2, 206		95. 31 38, 09
22, 262 11, 951	221				175							450		4, 11
	73		301	70			509	158 1, 874	134	119	310	399 3, 698		1, 83
••••••	6, 537 1, 977				·		19, 740	1,8/4		,	!		! 	116, 82
	1							i				10		1,72
25, 975	25, 043	771			390, 434		690	 <u></u>	11, 241	6, 302	l	9, 411	<u> </u>	10, 55
6 00		225		ļ	2, 461						ļ		ļ	
11, 000	7	46			4, 200			· · · · · · · · · · · · · · · · · · ·		}				
•••••	202				1,065		690			1		180		8, 05
	21, 528				314. 995 2, 370				11, 057	1,725	j	150	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	42		,	,	383 865			j	5					
	70			· · · · · · · · · · · · · · · · · · ·	3, 783				67	! !	::::::: 			
											······		l:	<u>.</u>
14, 375	420 70	500		¦	51, 918 387							9, 000 8		2, 50
	49						j			1				
				¦ 	6, 030					4, 577				
	2, 655			¦ ;	1, 222 755			<u> </u>		j				
51, 944	225, 582	4, 202	2, 671	477	3, 548, 923		6, 847	98, 402	46, 717	109, 573	9, 140	9, 674	4, 761	339, 53
1. 020 18, 176	210 35 128, 948	1, 600	146		28, 700 13 2, 588, 004		65	84, 755	38, 781	96, 383	39 8, 648	810 10		4, 89 26 33, 12
			J	! . 			 			!				
· · · · · · · · · · · · · · · · · · ·	42				20									2
288	70 34		<u> </u>		42		720				1:::::::	3, 150 282		
	14		J		150		ļ	¦			1:::::::	4		
2, 300		• • • • • • • • • • • • • • • • • • • •		1 i				¦			!			1, 65
	4, 060	• • • • • • • • • • • • • • • • • • •								896				5, 40
2, 248 9, 450	65 5. 543	120	1, 473	11	1, 435 5, 790		1, 644	522			75 6	69 304	47	90
	•••••				17, 252		2			200			• • • • • • • • • • • • • • • • • • • •	9.06
	210	600			346	 	100			200	200	23		7, 00
				419						50 898	172			210, 30 11, 22
	180								;				·	64
	1, 400 87	1, 600	28	 	8, 126 278		200		·····				1	90 6, 00
1, 362	196 8, 483				134, 842									^{.1}
3, 262	71, 944 52	282	72	36	412, 479		4,046	13, 125	2, 189	565	'	2, 804	10	41.30
12, 113	42		952	ii	119, 530							825	4, 704	81
				· · · · · · · · · · · · · · · · · · ·						1			·	
	210				505					*	ii		1	87
	420				10, 235									
	140 700				92, 152 53, 839	 						974		
	1,400			• • • • • • • • • • • • • • • • • • • •	61, 295		•••••		•••••				' ¦	3, 30
	140 4 9 0				1, 871	: ::::				;	,	225		
1,725	140		II		1, 378	l	70		1	1	1	30	1	1, 15

TABLE 10.—FREIGHT RECEIPTS BY EXTENDED

					PRODUCT	S OF AGRIC	CULTURE.	·			PRODUCTS	RIES.	D QUAR
	PORTS.	Total.	Wheat.	Corn.	Other grain.	Miil products.	Fruit.	Нау.	Pota- toes.	Other.	Coal and	Iron ore.	Other ore.
1	Lake Erie	12, 957, 483	837, 821	1, 418, 617	331, 124	814, 410	140	416		48, 165	97, 865	6, 490, 518	39, 540
2 3 4 5	Ashtabula, Ohio Buffalo, New York Clevelani, Ohio Dunkirk, New York	4, 046, 144	781, 548 22, 494	1, 319, 560 434	316, 987 685	252		446		47, 101 784		2, 199, 109 333, 827 1, 951, 564	
6 7 8 9	Erie, Pennsylvania Fairport, Onio Huron, Ohio Kelleys Island, Ohio	939, 021 13, 694 19, 971									1,500	418, 426 928, 616 761	
10 11 12 13	Lorain, Ohio Sandusky, Ohio Toledo, Ohio Tonawanda, New York	305, 029 506, 351					: ,				1, 561 93, 369	335, 162 208, 411 97, 476 17, 166	
14	Lake Ontario	485, 220	20, 483	16, 438	89, 178	7	5	351	510	3, 274	. 7,218		
15 16	Cape Vincent, New York	22, 398 18, 318 235	1, 185	3	782 5, 406					1,780	1,030		
17 18 19	Chaumont, New York Dexter, New York Henderson, New York	2, 169									1,480		
20 21 22	Millins Bay, New York Oak Orchard, New York Olcott, New York	119 650 162											100000
23 24	Oswego, New York Pultney ville, New York	402, 847 815	19, 297	16, 434	78, 340		•••••		506	1, 491			
25 26 27 28 29 30	Sacketts Harbor, New York Sandy Creek, New York Sodus Point, New York Wilson, New York				4, 649						482		
29 30	Youngstown, New York Fair Haven, New York	75 15, 482											
31	St. Lawrence river	492, 032	27, 059	131, 927	29, 731	46, 770	23	1,042	666	319	74, 945	2, 595	2, 580
32 33 34 35 36	Alexandria Bay, New York Chippewa Bay, New York Clayton, New York	5, 951 30 6, 519	······i	6					6		2, 933 3, 549		
35 36	Massena, New York	1, 514 158		14	1						1,500 122		
37 38 39	Morristown, New York Ogdensburg, New York Thousand Island Park, New York Waddington, New York	7, 178 470, 044 115 523		131, 907	144 29, 581		 		660	316 2	66, 231 110 500	2, 587	2, 580

TIONS—Continued.

LIST OF COMMODITIES, ETC.—Continued.

RIES	-continu	ND QUAR- ed.	 	OTHER I	RODUCTS.				NV	NUFACTURES	.			Miscella
Stone (all kinds).	Salt.	Other.	Animal products.	Live stock.	Lumber.	Ice.	Petro- leum.	Sugar.	Iron, pig and bloom.	Other iron manufac- tures.	Liquors.	Cement, brick, and lime.	All other manufactures.	neous merchan disc and other con modities
161. 779	25, 661	10, 812	59, 820		2, 444, 580		334		82, 667	718		18, 872	11,666	61, 928
2, 250 9, 060 130, 777	8,646		59, 820		4, 236 403, 951 565, 626 17, 146					718		1, 550 6, 858	11. 668	9, 556 5, 771
2, 070					17, 850 878 10, 388 18, 471		;						'	1
4, 800 12. 822	71 4, 905 9, 729				6, 866 87, 040 282, 399 1, 029, 729									
1,730	7 9	212	9	592	320, 230	18, 912		ļ		! 	ļ	165	300	5, 527
		12	9	563	16, 014 12, 912			ı					300	366
	77	200		12	125 436 308					1				
					. 650 162 283, 058 759									3.791
1,730	2			12	446				· 			56		742
	• • • • • • • • • • • • • • • • • • •			!	288 1, 479 75 3, 518	6, 974	,							
	29		712	76	145, 180				<u> </u>	2, 015	200	18	23	26, 123
	29		7	16	789 30							14	11	107
	• • • • • • • • • • • • • • • • • • •		' 76	58 2	2, 200 31							4	12	600
	!		200 426 3		6, 834 135, 273						200			25, 418

TABLE 11.—FREIGHT SHIPMENTS BY EXTENDED LIST OF COMMODITIES—SHIPMENTS FROM ALL THE LAKE AND UNDER THE 4 COMPREHENSIVE CLASSES

		-			PRODUCT	S OF AGRIC	CULTURE	•				TS OF MINES	AND
	PORTS.	Total.	Wheat.	Corn.	Other grain.	Mill products.	Fruit.	Hay.	Pota-	Other.	Coal and coke.	Iron ore.	Other ore.
													ļ
1	Total	25, 266, 974	969, 150	1, 929, 614		894, 123	26, 184	10, 105	2, 024	73, 751	6, 105, 799	7, 677, 107	29, 442
2	Lake Superior		399, 355	55, 112	1, 382	205, 227	10	65	59	834	26, 075	4, 141, 057	, - <u> </u>
3 4 5 6	Ashland, Wisconsin Baraga, Michigan Bay Mills, Michigan Duluth, Minnesota	59, 278 30, 648 430, 886	207, 732	49, 901	48 1, 304	103, 134				818		1, 663, 021	
7 8 9	Houghton, Michigan Marquette, Michigan Ontonagon, Michigan Pequaming, Michigan	78, 144 1, 567, 539 40, 700 54, 193	'				: '	·				1, 541, 495	25, 900 200
11 12 13	St. Marys Falls, Michigan Superior, Wisconsin Two Harbors, Minnesota	39, 062 304, 605 936, 541 133, 301		5, 211	. 	95, 576	10			١	1,000	936, 541	
14 15	Washburn, Wisconsin Lukes Huron and St. Clair		1			4, 829	2, 390	2, 530		1	13, 574		
16	Algonac, Michigan	7, 932 374, 899											
17 18 19 20	Bay City, Michigan Black River, Michigan Cheboygan, Michigan				. • • • · · · · · · · ·		'						
:1		·		27, 536		í	1, 865			1, 617	3, 564	2, 156	1
22 23 24 25	Detroit, Michigan East Saginaw, Michigan East Tawas, Michigan Fore-stville, Michigan Marine city, Michigan	199, 852 229, 344 812 15, 426	1			1	I .	1	30	125	10		
26 27 28 29 30	Marysville, Michigan Oscoda, Michigan Port Huron, Michigan Port Sanilac, Michigan				40	l .		1			10, 000	28	
30 30	Rogers city, Michigan	22, 013									· · · · · · · · · · · · · · · · · · ·		
31 32 33 34	St. Clair, Michigan St. Ignace, Michigan Sand Beach, Michigan Sebawaing, Michigan	1, 221		224	1, 221	3, 830	i	1,000	30	!		60, 267	
85	Lake Michigan	10, 090, 366	347, 466	1, 772, 109	489, 971	620, 410	23, 258	7, 056	1,857	65, 297			
36 37	Benton Harbor, Michigan Charlevoix, Michigan	2, 9 59 53, 9 09					2, 959 43		109				
38 39 40	Chicago (a), Illinois. Cross Village, Michigan De Perc, Wisconsin	2, 659	9 6	1, 769, 621	162			!		4			
41 42 43 44	Elk Rapids, Michigan Escanalsa, Michigan Payette, Michigan Ford River, Michigan	13, 832 81, 568	27					 				3, 364, 067	
45 46 47	Fruitport, Michigan Gladstone, Michigan Glen Arbor, Michigan	155, 234	1,500			70, 854		ļ		ļ	 	82, 880	
48 49 50	Grand Haven, Michigan Green Bay, Wisconsin Kenosha, Wisconsin	68, 396 55, 441 5, 724	1,650	29	1. 784 3	21 21, 474	1	7	17	7	12 5		
51 52 53 54 55	Kewannee, Wisconsin Leland, Michigan Ludington, Michigan Manistee, Michigan Manistique, Michigan	351, 398	l				*	1	1		11		1
56 57 58	Manitowoc, Wisconsin												
59 6 0	Michigan city, Indiana	351, 554	29, 191	1, 434	28, 847	289, 174		60		16	40		
61 62 63 64 65	Montague, Michigan	71, 084 851, 440 1, 500 32, 642 80, 882					57						
66 67 68	Petoskey, Michigan Port Washington, Wisconsin Racine, Wisconsin	3, 930 11, 107 1, 225	180	238	299 80	297 600	350		45				
69 7J 71	St. Joseph, Michigan. Sheboygan, Wisconsin. South Haven, Michigan. Traverse, Michigan.	24, 501 8, 392 8, 493	·	707	640	1, 341	15, 400	· · · · · · · · · · · · · · · · · · ·	151	5,000	200	·····	· · · · · · · · · · · · · · · · · · ·
72 78 74	Traverse, Michigan Two Rivers, Michigan Waukegan, Illinois	54, 200 170				20							

TIONS—Continued.

RIVER PORTS, WITH TOTALS FOR THE LAKES AND ST. LAWRENCE RIVER, OF ALL THE COMMODITIES EMBRACED TREATED OF IN TABLE 7.

PRODUC	TS OF MINI RIES—couti	ES AND nued.		OTHER	PRODUCTS.	•			MAN	UFACTURES.				Miscel laneou mer-
tone (all kinds).	Salt.	Other.	Auimal products.	Live stock.	Lumber.	Ice.	Petroleum.	Sugar.	Iron, pig	Other iron manufac- tures.	Liquors.	Cement, brick, and lime.	All other manu- fac- tures.	chan- dise an other .com- modi- ties.
236, 214	252, 837	7, 590	59, 982	871	5, 348, 398	 	24, 462	2, 883	!53, 976	19, 364	4,586	123, 206	11, 985	800, 204
17, 689	23	3, 627	1,507	36	468, 157		73	16	26, 664	4	14	464		57, 889
				; •••••	80, 119	: : : : : : : : : : : : : : : : : : :			16, 621			123		
					59, 278 30, 600	!	 					• • • • • • • • • • • • • • • • • • •		
		• • • • • • • • • • • • • • • • • • • •	 	•	13, 110	!		· • • · • • • • • • • • • • • • • • •	!			l		54, 887
17, 680				· · · · · · · · · · · · · · · · · · ·	9, 480 16, 004				10,040					
					40, 500 54, 193			'•••••••••••••••••••••••••••••••••••••			!			
	23		186	36	36, 468	,	73	16	3	4	14	341	· · · · · · · · · · · · · · · · · · ·	596
• · · · · · · · · ·	·····	3, 627	1, 321		3,905									1
• • • • • • • •		·	<u> </u>	<i></i> i	124, 500	i			i		!			½ 2.406
	53, 480	3, 903		175	2, 036, 051				21, 482		54	10, 173	·	15, 865
	7,728				204									1 000
	5, 377		g		373, 204 481, 596	j								1, 695
			<u> </u>	•••••	20, 250 188, 507		i		112				· • • • • • • • • • • • • • • • • • • •	5, 750
	. 882	 	ļ	!	10, 261		j	ļ 	17, 062	146		· 48	¦	·····
• • • • • • • • • • • • • • • • • • •	12, 974	3, 903		!. 	199, 842 212, 467	· · · · · · · · · · · · · · · · · · ·			1			• • • • • • • • • • • • • • • • • • • •		i,
 	9, 859	. 	.		5, 567			· · · · · · · · · · · · · · · · · · ·		····································				
. .			- 	·	13. 426		······	l	·	 		 	l 	
• • • • • • • • • • • • • • • • • • •	. 294	·	*		489, 962,	· · · · · · · · · · · · · · · · · · ·	j		[31				8,000
• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·			175	22, 013				.'				· · · · · · · · · · · · · · · · · · ·	
	16, 366		<u> </u>			į. 			4 600	 	ļ <u>.</u> .	10, 125		ļ
			1	!	18, 752				4,308		54		'	416
•••••		' 	l.		' 		l.				. (i	· •.• • • • • • • • • • • • • • • • • •	j
11.466	173, 957	60	58, 475	660	· 2, 836, 236	: 	j5	2, 867	100, 473	449	2, 768	8, 898	11,973	107, 451
• · • • • • • •			ļ	l:	36, 882	1	• • • • • • • • • • • • • • • • • • • •		9,961		ļ	115	 	6, 799
	. 8		55, 985		2, 106 1, 650	' 		2, 806	7, 018	385	2, 518	1	11, 689	12, 449 880
		,		9			1		271				' .	1,720
	32	! 	34		9, 591 51, 041		' ,		21, 497 8, 092	58		1		
					81, 568	ļ. 			13, 805					ij
• • • • • • •	· · · · · · · · · · · · · · · · · · ·				 		•••••		6, 272	······	1	;	· 	
		·			4.741			! 					¦	!
	11,303		2	410	34, 299 1, 164		5	i	31, 360 1, 599	6	75	2, 643	40	2, 366 13, 212
5, 716		60	d	:	1	i	, . 			i	.'	•••••	i	10
			4	·	10, 013 9, 225		· 	' .			. i		! !	5, 170 1, 100
. 	. 105,001	·	<u> </u>	. 8	258, 520 477, 785								44	† 35, 657 18, 964
						;	1.		1				ļ	ľ
	. 42			· · · · · · · · · · · · · · · · · · ·	5, 625 341, 445				. <u>'</u>			2, 250 30		480
<i>.</i>				1	265, 103								1. 	
			2, 294											I.
							ļ		.			1		4, 825
• • • • • • • • • • • • • • • • • • • •			.''		840, 615								i	ľ
			;;; ;		1,500 32,642				.'					
					1,500 32,642 80,683				.'					
					1, 500 32, 642 80, 683 2, 348 9, 790	***************************************		,				600		550
			110	125	1,500 32,642 80,683			,				600	200	550 360 2, 760
		·	110	125	1, 500 32, 642 80, 683 2, 348 0, 790			,			175	920	200	360 2, 760
		·	110	125	1, 500 32, 642 80, 683 2, 348 0, 790	1		,			175	920	200	550 360 2, 760

TABLE 11.-FREIGHT SHIPMENTS BY EXTENDED

	,				PRODUCT	8 OF AGRIC	CULTURE	•				TS OF MINES QUARRIES.	AND
	PORTS.	Total.	Wheat.	Corn.	Other grain.	Mill products.	Fruit.	Hay.	Pota- toes.	Other.	Coal and coke.	Iron ore.	Other ore.
1	Lake Erie	6, 386, 392	140, 912	74, 528	5, 560	63, 657	 25 0	1		215	5, 196, 182	26, 644	
2 3 4 5	Ashtabula, Ohio Buffalo, New York Cleveland, Ohio Dunkirk, New York	489, 585 2, 683, 993 883, 862								215	489, 585 2, 156, 670 825, 030	26, 644	
6 7 8 9	Erie, Pennsylvania Fairport, Ohio Huron, Ohio Kelleys Island, Ohio	59, 438 56, 486	486								410, 403 59, 438 56, 000		
10 11 12 13	Lorain, Ohio	297, 374	8, 063 132, 363	73, 952	5, 560	63, 657		 			273, 671 275, 385 650, 000		
14	Lake Ontario	771, 727		1			276	454		G9	764, 355		
15 16 17 18	Cape Vincent, New York Charlotte, New York Chaumont, New York Dexter, New York	421 350, 043 35					176	35		9	350, 000		
19 20	Henderson, New York	431						419			1		
21 22 23 24	Millins Bay, New York Oak Orchard, New York Olcott, New York Oswego, New York Pultneyville, New York	288, 271					47				5		
25 26	Sacketts Harbor, New York Sandy Creek, New York Sodus Point, New York	107				,	, 			· · · · · · · · · · · · · · · · · · ·			
25 26 27 28 29	Wilson, New York Youngstown, New York	114								60	12, 935		
80	Fairhaven, New York	119, 317				••••					119, 317		<u> </u>
31 32	St. Lawrence river	239, 257		104						5, 508	105, 356	8	
3456	Alexandria Bay, New York Chippewa Bay, New York Clayton, New York Massena, New York Grindstone Island, New York	54 309 188 4, 450				•••••				54 90			
789	Morristown, New York Ogdensburg, New York Thousand Island Park, New	41, 191 192, 860								5, 124	40, 000 65, 356		
ю	York. Waddington, New York	52								52			

TIONS—Continued.

LIST OF COMMODITIES, ETC.—Continued.

PRODUC QUARR	ts of Min ies—conti	ES AND nued.	F	OTHER I	PRODUCTS.		,		MAN	UFACTURES.				Miscel- laneous mer-
itone (all kinds).	Salt.	Other.	Animal products.	Live stock.	Lumber.	Ice.	Petroleum.	Sugar.	Iron, pig	Other iron manufac- tures.	Liquors.	Cement brick, and lime.	All other manufactures.	chan- dise and other com- modi- ties.
202, 601	25, 327				6, 200				5, 335	18, 704	1,750	103, 648	ļ	514, 870
7, 550	25, 299 28				1,092				5, 335	6, 981 11, 723				420, 133 5, 538
		 		· · · · · · · · · · · · · · · · · · ·	 			 		l	! 	l 		88, 555
181, 125	• • • • • • • • • • • • • • • • • • • •													450 203
13, 926			1		5, 108									
8	50	 	l		12		142		22	30		23	12	6, 273
8			·				99	 	22	30		·———		65
					8		1					·	ļ	4
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:	50		· · · · · · · · · · · · · · · · · · ·		 				.			23		6, 100
			\								` 			103
							······································		!	j		1	ļ	<u>-</u>
4, 450		 			1,742		24, 242	 	! <u></u>	! !	<u> </u>		ļ	97, 847
	•••••		1		37 176									12 35
4, 450					29 1. 500		662 23, 580				1			500 97, 300
!					l	!	#	1	1	1	1 .		!	. [

TABLE 12.—FREIGHT MOVEMENT OF COMBINED RECEIPTS AND SHIPMENTS BY EXTENDED LIST OF COMMODITIES—OF ALL THE COMMODITIES EMBRACED UNDER THE 4

					PRODUCT	S OF AGRIC	ULTURE.				PRODUCTS O	P MINES ANI BIES.	D QUAR
	PORTS. ,	Total.	Wheat.	Corn.	Other grain.	Mill products.	Fruit.	Нау.	Pota- toes.	Other.	Coal and coke.	Iron ore.	Other ore.
1	Total	51, 203, 106	1, 888, 312	3, 513, 515		1, 886, 189	26, 984	1	1 .	132, 517	11, 268, 270	15, 303, 180	1
2	Lake Superior	7, 925, 930	399, 355	55, 134	1, 846	205, 720	196	298	426	965	1, 780, 750	4, 151, 748	29, 442
3	Ashland, Wisconsin	2, 247, 242							! j		201, 241	1,663,021	
5 6	Baraga, MichiganBay Mills, Michigan Duluth, Minnesota	32, 037	207, 732	14 49, 901	208	103, 134	l		1	1	1, 200 485, 000	10, 691	
7 8	Houghton, Michigan	286 191	ļ	8				•	}		169, 836 126, 421	1, 541, 495	
10	Ontonagon, Michigan Pequaming, Michigan	40,700 54,193						ļ		ļ			200
11	St. Marys Falls, Michigan Superior, Wisconsin	76, 125 1, 180, 297	101 893		334	615	186	298	426	147	25, 938 720, 000		3 219
12 13 14	Two Harbors, Minnesota Washburn, Wisconsin	936, 541 188, 393		5, 211			١		l			936, 541	
15	Lakes Huron and St. Clair	3, 373, 807	110, 663	38, 44 8	22, 479	16, 792	2, 537	2, 764	108	1, 828	376, 321	180, 090	
16 17	Algonac, MichiganAlpena, Michigan	17, 586 386, 868		168	4, 976						7, 193 6, 000		
18 19	Bay city, Michigan	553, 219 22, 293		140	1, 200						51, 000 500		
20	Cheboygan, Michigan	218, 940	1.927	474	823				48		11,000		
21 22	Detroit, Michigan East Saginaw, Michigan	764, 553 248, 538	82, 576	31, 778	2. 850	999	2,012			1,617	145, 464 46, 326	119.403	
23 24 25	East Tawas, Michigan	230, 516 1, 817	60		.597				30	125	392 25	392	
- 1	Marine city, Michigan					. 2		.			41,653		
26 27	Marysville, Michigan Oscoda, Michigan	490, 413			40 64	11, 760		30		.\		28	
27 28 29	Port Huron, Michigan	4, 501	24, 000 600	5, 600	1,636			.; 1,500		.	125		
30	Rogers city, Michigan		••••	64	336		1	1 000					i
31 32	St. Clair, Michigan St. Ignace, Michigan	41, 553 107, 895 11, 867	1 500		1, 221	.		1,000 234	30			60, 267	i
33 34	Sand Beach, Michigan Sebawaing, Michigan	6, 204	1,500	224	704	3, 830	525			. 86			
35	Lake Michigan	18, 571, 258	352, 019	1, 778, 318	500, 596	738, 833	23, 567	12, 722	1, 988	72, 174	2, 865, 278	4, 451, 577	
36 37 38	Benton Harbor, Michigan Charlevoix, Michigan Chicago and South Chicago,	37, 573 62, 824 7, 984, 038	339 312, 203	614 1, 769, 621	222 457. 095	136 229, 998	2, 959 93		109 1, 271		· 1,337 1,329,364	4, 775 731, 188	
39 40	Illinois. Cross Village, Michigan De Pere, Wisconsin	2, 670 4, 434	9	3 38	 8 162	1,043	.!				1, 095		
41	Elk Rapids. Michigan	72, 108	60	17	69			<u> </u>		.] .	662	36, 950	
42 43	Escanaba, Michigan	37, 389	27	20	48						194, 199 700	3, 364, 067 22, 621	
44 45	Ford River, Michigan Fruitport, Michigan	82, 080 54, 126		112	400							43, 904	• • • • • • • • • • • • • • • • • • • •
46	Gladstone, Michigan	287. 590	1, 500			70, 854		·¦			122, 000	82, 880*	·
47 48 49	Glen Arbor, Michigan Grand Haven, Michigan Green Bay, Wisconsin	169, 546 156, 810	300 1, 746	53 29	286 1, 852		49 54		17	1, 276	70, 386		• • • • • • • • • • • • • • • • • • •
50	Kenosha, Wisconsin	41, 532	1 500	999	3					0.050	9, 279		
51 52	Kewaunee, Michigan Leland, Michigan	32, 627 10, 325	1,500	280	205		64	800		3, 258	250		
53 54 55	Ludington, Michigan Manistee, Michigan Manistique, Michigan	627, 627 629, 910 144, 011		163 217 644	965 1, 193 560	3,078		1, 720		• • • • • • • • • • • • • • • • • • •	4, 583 9, 187 1, 600		1
56 57 58	Manitowoc, Wisconsin	113, 877	1, 200	42	824 16			5, 250		6, 706	75, 000 2, 870		
59	Menominee, Michigan Michigan city, Indiana Milwaukee, Wisconsin	346, 246 272, 529 148, 029			32	.	80	. 60	15		1, 150 40	*************	
60		i .	29, 191	1, 434	28, 847		57		80	16	907, 743	124, 312	
61 62 63	Montague, Michigan Muskegon, Michigan Oconto, Wisconsin	1,002,743	6 692	409 2, 608	191 1, 840			. 111	·:·····		3, 620 300		
64 65	Pentwater. Michigan Peshtigo Harbor, Wisconsin	1, 842 33, 111 80, 683		181	181						107		
66	Petoskey, Michigan	1	90			297	i		. 45		15		
67 68	Port Washington, Wisconsin Racine, Wisconsin	32, 304	1, 680	490	3, 909 80	600	. 350					1, 680	
69 70	St. Joseph, Michigan Sheboygan, Wisconsin	160, 537 85, 017 124, 387		707	640	. 1, 544	15, 400			. 5.000			
71	South Haven, Michigan	10, 727		188	35		4, 448						
72 73 74	Traverse city, Michigan Two Rivers, Michigan Waukegan, Illinois	60, 766 5, 863	1,470	448	933					-;	. 3,000		ļ

TIONS—Continued.

TOTAL MOVEMENT TO AND FROM ALL LAKE PORTS, WITH TOTALS FOR EACH LAKE AND ST. LAWRENCE RIVER, COMPREHENSIVE CLASSES TREATED OF IN TABLE 7.

RODUCTS	continu		ĺ	OTHER 1	PRODUCTS.				ж.	ANUFACTURE	28.			Miscella- neous
Stone (all kinds).	Salt.	Other.	Animal products.	Live stock.	Lumber.	Ice.	Petro- leum.	Sugar.	Iron, pig and bloom.	Other iron manufac- tures.	Liquors.	Cement, brick, and lime.	All other manufactures.	merchan- dise and other com modities.
547, 220	549, 350	23, 587	123, 495	2, 086	12, 205, 655	18, 912	52, 582	103, 317	316, 224	320, 303	14, 236	181, 462	28, 735	1, 623, 11
87, 276	20, 142	3, 627	1,808	106	476, 067		20, 322	2,048	48, 287	182, 333	324	20, 580	==-	437, 14
	3, 450				80, 119			 	16, 621	159, 492		1, 658		121, 640
	7		!'! 	· · · · · · · · · · · · · · · · · · ·	59, 278 30, 600							8		
35, 374 39, 951	7, 851		,	• • • • • • • • • • • • • • • • • • • •	13, 110 10, 704	1	' h		21, 489	15, 702		11, 745 2, 206		150, 19' 38, 09-
11. 951	224				16, 179 40, 500		 		10, 040			450		4, 11
				••••	54, 193			 						
	96 6, 537	3, 627	487 1, 321	106	42, 979 3, 905		582 19, 740	174 1,874	137	123 7, 01 6	324	740 3, 69 8		2, 43; 116, 82
	1. 977		<u> </u>	• • • • • • • • • • • • • • • • • • •	124, 500						 	75	! ! 	3, 83
25, 975	78, 523	4, 674	<u> </u>	175	2, 426, 485		690	 	32, 723	6, 479	54	19, 584	 	26, 41
-	7, 728	2,012	ļ!		2, 420, 485					0, 118		10,001		20, 410
600 11, 000	5, 377	225 46			373, 204 485, 796									1, 69
	202			••••••	20, 250 189, 572		690		224		· · · · · · · · · · · · · · · · · · ·	180		13, 80
	22, 410				325, 256]		28, 119	1, 871		198		
	12, 974	3, 903	!		202, 212 212, 850			\	5					
	9, 929				9, 350		 		67	! !		73		
		- 	ļi		13, 426	 	.l	' ,						ļ
14. 375	294 420	500			489, 962 51, 918		į					9,000		10, 50
	70 49	ļ. 	<u>'</u>	175	387 22, 013			ļ			·	8		
	16, 366		 		6, 030 18, 752		ļ	ļ	4, 308	4,577	. 54	10, 125	ļ	41
	2, 655				18, 752 1, 222 755				4,308	4,011	ļ			41
					!				!				i	
63, 410	399, 539	4, 262	61, 146	1, 137	6, 385, 159	ļ	6, 852	101, 269	147, 190	110, 024	11,908	18, 572	16, 734	446, 98
1, 020 18, 176	35 128, 956	1, 600	56, 131		28, 700 36, 895 2, 590, 110		65	87. 621	9, 961 45, 799	96, 768	39 11, 166	125	11, 689	4, 89 7, 05 45, 57
10.110	120,000	1,000	00, 101		1, 650		1	01,021	10, 100		11,100		11. 500	88
	42			9	20		ļ		271	·			1	1,74
288	70 66		34	 	9, 633 54, 041	l	720	`	21, 497 8, 092	58	1			
	14			'	150 81, 568		' 		13, 805			4	`	
2, 300				' I	 	1			6, 272		1			1,65
	4,060			`	4,741		1			, 		69	·	5, 40
2, 248 9, 450	415 16, 846	120	2	421	35, 734 6, 954	1	1.649	523	31, 864 2, 203	6, 029 200	75 81	2, 947	87	3, 27; 13, 90
5, 716	l 210	660	d	55	13, 252 10, 359		1	1		1	203		1	9,06
	57. 221				9, 225 258, 520				<u> </u>	!		2.210		12, 17 1, 10 245, 96
	105, 001 189			427	477, 785	1	1			898	172			30, 18 64
	1,400	1, 600	64		13, 751								<u> </u>	
	129 196				341, 723 265, 103	1	!!		1		l .			1, 39 6, 00
1, 362 3, 262	8, 483 71, 944	282	2, 366				4, 046	13, 125	3, 195 2, 787	565		2, 804	10	41, 30
12, 113	52	! !	952	36 11	70, 917 966, 145]		1, 438	1 000	ļ	825	4, 704	11 5, 63
12, 113	42	j	1952		966, 145 1, 500 82, 642									5, 03
		! 			80, 683	ł	ŀ				1			
	210 420	l. 		I	2, 853 20, 025 92, 152				. 6			690	¹	
	140 700		110	125	53, 839		[<u> </u>				20 974	200	36 2,76
5. 750	1,400		·	ļ	61, 295				.		175	920		3, 30
······	149 490		1	53	5, 183 54, 200					¦		225		
1, 725	140 818	• • • • • • • • • • •		! 	1, 528 10, 641	·····						30		1, 15

TABLE 12.—FREIGHT MOVEMENT OF COMBINED RECEIPTS AND

	·				PRODUCT	S OF AGRIC	CULTURE	•			PRODUCTS (PRIES AND RIES.	D QUAR-
	PORTS.	Total.	Wheat.	Corn.	Other grain.	Mill products.	Fruit.	Hay.	Pota- toes.	Other.	Coal and coke.	Iron ore.	Other ore.
1	Lako Erie	19, 343, 875	978, 733	1, 493, 145	336, 684	878, 067	390	446		48, 380	5, 294, 047	6, 517, 162	39, 540
2 3 4 5	Ashtabula, Ohio Buffalo, New York Cleveland, Ohio Dunkirk, New York	6, 730, 137	781, 548 22, 494	1, 319, 560 1, 010		666, 651 252	140				489, 585 2, 156, 670 826, 230	2, 199, 109 333, 827 1, 978, 208	39, 540
6 7 8 9	Erie, Pennsylvania Fairport, Ohio Huron, Ohio Kelleys Island, Ohio		33, 779 486	98, 623	: .	,. 		!			56, 235	418, 426 928, 616 761	
0 1 2 3	Lorain, Ohio Sandusky, Ohio Toledo, Ohio Tonawanda, New York	620, 773 602, 403 1, 436, 991 1, 046, 895	8, 063 132, 363	73, 952	5, 560	1					273, 671 276, 946 743, 369		
4	Lake Ontario	1, 256, 947	20, 483	16, 439	89, 17 8	7	281	805	510	3, 343	771, 573		
5 6 7 8 9	Cape Vincent, New York Charlotte, New York Chaumont, New York Dexter, New York Henderson, New York	270		3				35 419	4		1, 030 350, 000 100 1, 480 G10		
0 1 2 3	Millins Bay, New York. Oak Orchard, New York. Olcott, New York. Oswego, New York.	215		1 16, 434	78, 340		1	i	506	1.491	1 282,098		
4 5 6 7 8 9 0	Oswego, New York Pultneyville, New York Sacketts Harbor, New York Sandy creek, New York Sodus Point, New York Wilson, New York Youngstown, New York	815 6,508 622 24,846 1,593 75	1	1	4, 649		5			60	3, 406 482 12, 935		
	Fair Haven, New York	134, 799				7				1	119,317	•	
L	St. Lawrence river	731, 289	27, 059	132, 031	29, 731	46, 770	23	1,042	666	5, 827	180, 301	2, 603	2, 58
	Alexandria Bay, New York Chippewa Bay, New York Clayton, New York Massena, New York Grindstone Island, New York	6, 104 84 6, 828 1, 702 4, 608	1	104 6 14	5				6	1 54 90 188	2, 933 3, 549 1, 500 122	16	1
7	Morristown, New York	48, 369 662, 904 115 575	27, 058		144 29, 581	46, 770			660	5, 440 2 52	40,000 131,587 110 500	2, 587	2, 58

TABLE 13.—TOTAL FREIGHT MOVEMENT BY EXTENDED LIST OF COMMODITIES—TOTAL SHIPMENT AND-RECEIPTS—GIVEN ONLY BY LAKE

					PRODUCT	8 OF AGRIC	ULTURE.					rs of mines puarries.	AND
	LAKES AND RIVER.	Total.	Wheat.	Corn.	Other grain.	Mill products.	Fruit.	Hay.	Pota- toes.	Other.	Coal and coke.	Iron ore.	Other ore.
1	Receipts and shipments	51, 203, 106	1, 888, 312	3, 513, 515	980, 514	1,886,189	26, 984	18, 077	3, 698	132, 517	11, 268, 270	15, 303, 180	71, 562
2	Lake Superior	7, 925, 930	399, 355	55, 134	1, 846	205, 720	186	298	426	965	1, 780, 750	4, 151, 748	29, 442
3	Lakes Huron and St. Clair	8, 373, 807	110, 663	38, 448	22, 479	16, 792	2, 537	2.764	108	1,828	876, 321	180, 090	
4	Lake Michigan Lake Erie	18, 571, 258	352,019	1, 778, 318 1, 493, 145	500, 596 336, 684	738, 833 878, 067	23, 567 390	12. 722 446	1,988	72, 174 48, 380	2, 865, 278	4, 451, 577	39, 540
2	Lake Ontario	1 958 047	978, 733 20, 483	16, 439	89, 178	010,001	281	805	510	3.343	5, 294, 047 771, 578	6, 517, 162	39, 34
7	St. Lawrence river	731, 289	27, 059	132, 031	29, 731	46,770	23	1, 042	666	5, 827	180, 301	2, 603	2, 58
8	Receipts	25, 936, 132	919, 162	1, 583, 901	477 397	992, 066	800	7,972	1, 674	58, 766	5, 162, 471	7, 626, 073	42, 12
9	Lake Superior	2, 491, 149		22	464	493	176	233	367	131	1, 754, 675	10.691	i
ŏΙ	Lakes Huron and St. Clair		29, 246	10, 688	16, 275	11, 963	147	234			362, 747	117, 639	l
ĭ	Lake Michigan	8, 480, 892	4,553	6, 209	10, 625	118, 423	309	5, 666	131	6, 877	2, 865, 021	1,004,630	
2	Lake Erie	12, 957, 483	837, 821	1, 418, 617	331, 124	814, 410	140	446	. 	48, 165	97, 865	6, 490, 518	39, 54
3	Lake Ontario			16, 438	89. 178	7	5	351	510	3, 274	7, 218		
4	St. Lawrence river	492, 032	27, 059	131. 927	29, 731	46, 770	23	1, 042	666	319	74, 945	2, 595	2.58
5	Shipments	25, 266, 974	969, 150	1, 929, 614	503, 117	894, 123	26, 184	10, 105	2, 024	73, 751	6, 105, 799	7, 677, 107	29, 44
e	Lake Superior	5. 434. 781	399, 355	55, 112	1, 382	205, 227	10	65	59	834	26, 075	4, 141, 057	29, 44
7	Lakes Huron and St. Clair	2, 344, 451	81, 417	27. 760	6, 204	4.829	2, 390	2, 530	108	1,828	13, 574	62, 451	
3	Lake Michigan Lake Erie	10, 090, 366	347, 466	1, 772, 109	489, 971	620 , 410	23, 258	7,056	1,857		257		
9	Lake Erie	6, 386, 392	140, 912	74, 528	5, 56 0	63, 657	250			215	5, 196, 182	26, 644	
0	Lake Ontario			, 1	• • • • • • • • • •		276	454			764, 355		
1	St. Lawrence river	239, 257		104					, 	5,508	105, 356	8	.

TIONS—Continued.

DF ALL THE COMMODITIES EMBRACED WITHIN THE 4 COMPREHENSIVE CLASSES TREATED OF IN TABLE 7, BUT AND RIVER TOTALS.

	rs of mini ies—conti			OTHER !	PRODUCTS.		•		MAN	UFACTURES.		•		Miscella- neous merc han
tone (all kinds).	Salt.	Other.	Animal products.	Live stock.	Lumber.	Ice.	Petroleum.	Sugar.	Iron. pig and bloom.	Other iron manufac- tures.	Liquors.	Cement, brick, and lime.	Other.	dise and other commodi- ties.
547, 229	-549, 350	23, 587	123, 495	2,086	12, 205, 655	18, 912	52, 582	103, 317	316, 224	320, 303	14, 236	181, 462	28, 735	1, 623, 115
87, 276	20, 142	3, 627	1, 808	106	476, 067		20, 322	2.048	18, 287	182, 333	324	20, 580		437, 140
25, 975	78, 523	4, 674	l	175	2, 426, 485		690		32, 723	6.479	54			26, 415
63, 410	399, 539	4, 262	61, 146	1, 137				101, 269	147, 190	110,024	11,908	18, 572	16, 734	446, 984
364, 380	50, 988	10, 812	59, 820	ا	2, 450, 780					19, 422	1,750	122, 520	11,666	576, 807
1,738	129	212	ի 9	592	320, 242	18, 912	142		22	30	'	188	312	11,800
4, 450	29	• • • • • • • • • • • • • • • • • • • •	712	76	146, 922		24. 242	!		2, 015	200	18	23	123, 969
311, 015	296, 513	15, 997	63, 513	1, 215	6, 857, 257	18, 912	28, 120	100, 434	162, 248	300, 939	9, 650	58, 256	16, 750	822, 911
69, 587	20, 119		301	70	7, 910		20, 249	2, 032		182, 329	310	20, 116		379, 251
25, 975	25. 043	771	l [!]		390, 434		690		11, 241	6.302	·	9, 411	' .	10, 550
51, 944	225, 582	4, 202	2, 671	477	3, 548, 923		6, 847	98, 402	46, 717	109, 575	9, 140	9, 674	4, 761	339, 533
161, 779	25, 661 .	10, 812	59, 820		2, 444, 580		334		82, 667	718	·	18, 872	11,666	61,928
1,730	79	212	. 9	592	320, 230	18, 912					· · · · · • · · ·	165	300	5, 527
•••••	29	• • • • • • • • • • • • • • • • • • • •	712	76	145, 180		ii Ii	 	¦	. 2,015	200	18	23	26, 122
236, 214	252, 837	7, 590	59. 982	871	5, 348, 398	 	24, 462	2, 883	153, 976	19, 364	4, 586	123, 206	11, 985	800, 204
17, 689	23	3, 627	1,507	36	468, 157		73	16		4	14			57, 889
	53, 480	8, 903		175	2, 036, 051				21,482	177	54			
11, 466	173, 957	69	58, 475	660	2, 836, 236		5	2, 867	100, 473	449	2,768	8, 898	11,973	107, 451
202, 601	25, 327			, • • • • • • • • • • • • • • • • • • •	6, 200		·		5, 335	18, 704	1,750	103, 648		514, 879
8	50			1	12		142	ļ	22	30	j	23	12	6, 273
4, 450	j				1,742		24, 242		·	`				97, 847

TABLE 14.-FREIGHT MOVEMENT OF UNCLASSIFIED COMMODITIES, NOT INCLUDED IN

	PORTS.		DISE (PACK- ES).		OLES (NUM- ER).	WHITE LEA	AD (POUNDS).	HOUSEHOI (PACK)			OLD GOODS OTS).	VEHICLE	8 (NUMBER)
		Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipment	s. Receipts	. Shipment
. – I	Total	5, 656, 206	3, 281, 196		4, 071		590	1	42		13	:	. 13
	Alpena				2, 950		-						
١,	Ashtabula	87											
(Charlevoix	1,083		·		·				·		·	• • • • • • • • • • • • • • • • • • •
1	Chicago	106, 665	1, 990, 726 244, 959		· · · · · · · · · · · · · · · · · · ·	'							• • • • • • • • • • • • • • • • • • •
		23, 925	1,735	1		1	500		400		13		. 1
	Green Bay Lorain		1,735		1, 121		300		42		13		
	Michigan city		5, 300										
1	Montague	19 , 050	1. 800		,				- · · · · · · · · · · · · · ·			·	
i	Muskegon	256, 988	122, 976						• • • • • • • • • • • • • • • • • • • •			· ,	· · · · · · · · · · · · · · · · · · ·
	Racine	37, 565	879, 980									- :	• • • • • • • • • • • • • • • • • • •
:	St. Ignace St. Joseph	20, 800	33, 720		· · · · · · · · · · · · · · · · · · ·	.		••••••••	• • • • • • • • • • • • • • • • • • • •			;	• • • • • • • • • • • • • • • • • • • •
:	South Chicago	18, 922	90, 120		· •••••							· · ; · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •
		<u></u>	·						 ==		<u> </u>		
			DERS (NUM-	точя	(CASES).	CABBAGE	(NUMBER).	EMPTY CA BE		JARS	(CASES).	CBOCKE	RY (CASES
	PORTS.	Receipts.	Shipments.	Receipts	Shipments	Receipts	Shipments.	Receipts.	Shipments.	Receipts	Shipment	s. Receipts	Shipmer
-		1,000		25		2,000		C96 .		260		209	
						-\	¦	- -		:/= 		:' -	
	Alpena				· j	· • • • • • • • • • • • • • • • • • • •	.`			;			
1	Ashtabula Charlevoix		.							1,		••	
	Chicago											• • • • • • • • • • • • • • •	
1	Grand Haven		.,	25					· · · · · · · · · · · · · · · · · · ·	260	.		. j
'	Green Bay	1,000		1 29		2,000		: 96 .		200	1	239	
	Lorain	•••••	·						· · · · · · · · · · · · · · · · · · ·		·		.
	Michigan city Mellins Bay												• • • • • • • • • •
	Montague										· · · · · · · · · · · · · · ·		
	Muskegon							,	· ·	:			
(Olcott		 -	. .		.							
	Racine		.!				.		<i>.</i>		.		• • • • • • • • • • •
	St. Ignace					.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				··	
	St. Joseph South Chicago							1				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
							<u> </u>	.1		· · ·			
		ONI	ONS (POUNDS)		CHESTNUTS	(POUNDS).	QUINCE	S (POUNDS).	PARI	KG PINS (NU	MBER).	THRASHING	MACHINE
	PORTS.										1	(NUM	BKR).
		Receipt	s. Shipu	nents.	Receipts.	Shipments.	Receipts.	Shipmen	ts. Recei	pts. Shi	pments.	Receipts.	Shipmen
-	Total			800		100		. 20	ю		7,000		3
	Olcott			800		100		. 20	ю		7 000		
	Racine										7,000	• • • • • • • • • • • • • • • • • • • •	
۱,	St. Ignace												
1	St. Joseph Sault Ste. Marie					· · · · · · · · · · · · · · · · · · ·	-	-1					•••••

TIONS—Continued.

THE FOREGOING TABLES, AND GIVEN BY THEIR VARIOUS UNITS OF MEASUREMENT.

URNITURE	(BUNDLES).	EMPTY BA	RRELS (NUM- EB).	JUGS (NUMBER).	TRUNKS	(NUMBER).	ваян (Р	ACKAGES).	PIANO8	(NUMBER).	PULP	(BALES).
Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipments.	Receipts.	Shipment	8. Receipts.	Shipments
	29	1, 242	6, 200		450		8, 031		25		1	560	
												· · · · · · · · · · · · · · · · · · ·	
			i							ļ			ļ
	29	1, 242	6, 200		. 450		31		25		1	560	
		'											
						 	•••••		<u>!</u>				
	ı······	ļ	ļ			ļ,	8, 000		<u> </u>	ļ,			
										j			· •••••
		<u>'</u>								ļ		•• •••••	
URRANTS	(BARBELS).	RAILR (B	OAD IRON ARS).	товасс	CO (CASES).	FISH POLE	es (number).	BARLEY	(Bushels).	SUNDRIES	(PACKAGES	BLACKBE	RRIES (GAL- ONS).
Receipta.	Shipments.	Receipts.	Shipments.	Receipts	. Shipments.	Receipts.	Shipments.	Receipts.	Shipments	Receipts	Shipment	s. Receipts	Shipments
30		558		159		1,600	1,845	4		110, 277	96, 189		. 10
			<u>'</u>		!				!		!		
					.				·	,			
			! !								 	•• ••••••	
30		558	! !	159	.l	1,600			ļ	!	:		
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		1	ļ							,			
	·	j	'		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				••• •••	
· · · · · · · · · · · · · · · · · · ·		l			.i		1, 845		¦	110, 277	96, 189		• • • • • • • • • • • • • • • • • • • •
		l'			· · · · · · · · · · · · · · · · · · ·								10
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		· - 	 y	+=-		l'	<u> </u>		<u> </u>	.1	<u> </u>	<u></u> .	
FAN MIL	LS (NUMBER)	. FRED	CUTTERS (NU	MBER).	SALT FISH (P	ACKAGES).	BASKET	BUNDLES).	BOPE (COIL	8).	8PIKE8	(KEGS).
Receipts	. Shipmen	ts. Rece	ipts. Ship	ments.	Receipts.	Shipments.	Receipts.	Shipme	nts. Recei	ipts. Shi	pments.	Receipts.	Shipments.
	8	00		100		4, 454		. 33,	860	66	49 .		5
	=						-	1					
							.						•••••
		00	••••••	100		4, 454	•						
								. 33,					

TRAN-Pt. 2-22

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS—Continued.

TABLE 15.—FREIGHT MOVEMENT OF UNCLASSIFIED COMMODITIES—REDUCTION OF THE UNCLASSIFIED COMMODITIES FROM THEIR VARIOUS UNITS OF MEASUREMENT INTO THE UNIFORM UNIT OF TONS.

COMMODITIES.		ON AND NUMBER OF F MEASUREMENT.	Esti- mated weight	Estimated result in	COMMODITIES.		ON AND NUMBER OF OF MEASUREMENT.	Esti- mated weight	Estimated result in
	Number.	Unit.	in pounds perunit.	tons.		Number.	Unit.	in pounds per unit.	tons.
Total	9, 220, 235		ſ	460, 777. 23	Jars Crockery		do	500, 00	19. 56 59. 7
Merchandise	8 037 409	Packages		446, 870. 10	Currants	30	Barrels		2. 2
Pound poles	4. 071	Pound poles		1, 119. 53	Railroad iron	558	Bars		139. 5
White lead	500	Pounds		0. 25	Tobacco	159	Cases	450.00	35. 7
Household goods	42	Packages		2. 10	Take be an alone	0.445	TM-11		
Household goods	13	Lots		0.65	Fish poles	3, 44 5	Fish poles	5. 00 48. 00	8. 61 0. 10
		1	ł	1	Sundries	206, 466	Packages		10, 323, 3
Vehicles		Vehicles		1.30	Black berries	200, 200	Gallons		10, 323. 3 0. 0
Furniture	29	Bundles		1.45	Onions	800	Pounds		0.4
Empty barrels	7, 442	Empty barrels		297. 68	Omone	300	I ounus	1.00	U. #4
Juge	450	Jugs	10.00	2. 25	Chestnuts	100	do	1.00	0.0
		m :	50.00	000 50	Quinces	200	do	1.00	. 0.10
Trunks	8, 031	Trunks		200.78	Paring pins	7,000	Paring pins	1.00	3.50
Sash Piano	25	Packages Piano		1. 25 0. 40	Thrashing machines	30	Thrushing machines	6,000.00	90.00
Pulp	560	Balea	100.00	28.00	Fan mills	300	Fan mills	500.00	75.00
E arb	500	Dates	100.00	20.00	Feed cutters	100	Feed cutters	500.00	25.00
Twine binders	1.000	Twine binders	300, 00	150, 00	Salt fish	4, 454	Packages	200.00	445.4
Toyn	25	Cases		1. 25	Baskets		Bundlee	50.00	841. 50
Cab bages	2,000	Cabbages		10.00	Rope	115	Coils		11.50
Empty cases	696	Empty cases		8. 70	Spikes	5	Kegs		0. 2

a Average weight per unit.

TABLE 16.—FREIGHT MOVEMENT BY CARGO TONNAGE—RESULT IN TONS OF THE LAKE AND RIVER FREIGHTING, GROUPED BY PRINCIPAL COMMODITIES, AND REACHED BY MAKING AN AGGREGATE OF EACH PORT'S LARGER BUSINESS, WHETHER OF RECEIPTS OR SHIPMENTS.

[Canadian coastwise trade excluded.]

commodities.	Amount in tons.	Per cent of commodities and class to total tounage.	COMMODITIES.	Amount in tons.	Per cent of commodities and class to total tonnage.
Total	27, 394, 767	100.00	Class II.—Continued. Iron ore	7, 677, 107	28.02
Class I.—Products of agriculture	4, 506, 011	16. 45	Stone (all kinds)	311, 015 296, 513	1. 14 1. 08
Wheat	969, 150 1, 929, 614	3. 54 7. 04	Other products of mines and quarries	58, 117	0. 21
Other grain	503, 117 992, 066	1. 84 3. 62	Class III.—Other products	6, 921, 985	25. 27
All other farm products	112, 064	0.41	Animal productsLumber	64, 728 6, 857, 237	0. 24 25. 03
Class II.—Products of mines and quarries	14, 448, 551	52. 74			
Coal	6, 105, 799	22. 29	Class IV.—Manufactures, miscellaneous merchan- dise, and other commodities.	1.518, 220	5. 54

TABLE 17.—PASSENGER TRAFFIC—PASSENGER MOVEMENT ON ALL THE LAKES AND ST. LAWRENCE RIVER, THE ENTRIES ACCREDITED TO THE PRINCIPAL PORTS AND DIVIDED INTO THE CLASSES OF REGULAR, EXCURSION, AND FERRY PASSENGERS.

LAKES AND RIVER.	Total.	Regular.	Excursion.	•	LAKES AND RIVER.	Total.	Regular.	Excursion.	Ferry.
Total	2, 235, 993	775, 871	836, 648	623, 474	Lake Erie	598, 885	114, 768	369, 924	114, 193
Lake Superior	155, 609	78, 131	8, 407	69, 071	Buffalo Erie Sandusky	122, 419 43, 815 173, 696	35, 399 21, 355 57, 260	46, 738 22, 460 43, 530	40, 282 72, 906
Duluth	7, 010 148, 599	78, 131	7,010 1,397	69, 071	Suspension Bridge Toledo	1, 909 257, 046	754	150 257, 046	1, 005
Lake Huron	755, 516	315, 120	189, 468	250, 928	Lake Ontario	129, 296	66, 840	62, 456	:
DetroitPort Huron	406, 317 349, 199	233, 196 81, 924	173, 121 16, 347	250, 928	Capo Vincent	50, 467 31, 540 47, 289	45, 422 2, 000 19, 418	5, 045 29, 540 27, 871	
Lake Michigan	506, 696	197, 458	123, 230	186, 008	St. Lawrence river	89, 9 91	3, 554	83, 163	3, 274
Chicago Grand Haven Milwaukee	110, 093 329, 870 66, 733	11, 182 177, 302 8, 974	56, 511 8, 960 57, 759	42, 400 143, 608	Alexandria Bay	12, 600 446 76, 945	3, 554	110	3, 274

TABLE 18.—FREIGHT VALUES—STATEMENT SHOWING ESTIMATED VALUE OF THE LAKE FREIGHT COMPUTED ON THE BASIS OF CARGO TONNAGE IN TABLE 16.

COMMODITIES.	Number of tons.	Estimated value per ton.	Estimated value of total tons.	COMMODITIES.	Number of tons.	Estimated value per ton.	Estimated value of total tons.
Total	27, 394, 767	\$13.12	\$359, 482, 437	StoneSalt.	311, 015 296, 513	\$10.00 10.00	\$3, 110, 150 2, 965, 130
Wheat	969, 150	82. 67	31, 662, 131	Other products of mines and quar- ries.	58, 117	155. 38	9, 030, 140
Corn	1, 929, 614	15.00	28, 944, 210	Animal products	64, 728	1 00, 00	6, 472, 800
Other grain	503, 117 992, 066	39. 22 50. 00	19, 732, 249 49, 603, 300	Lumber	6, 857, 257	10. 30	70, 629, 747
All other farm products	112, 064 6, 105, 799 7, 677, 107	89. 79 3. 50 3. 05	10, 062, 215 21, 370, 297 23, 415, 176	chandise, and other commodi-	1, 518, 220	54. 33	82, 494, 892

 $[\]boldsymbol{a}$ Not including the unclassified merchandise given in Table 15 .

EARNINGS AND EXPENSE ACCOUNTS.

TABLE 19.—FINANCIAL ACCOUNT IN GENERAL—GROSS EARNINGS. EXPENSES, AND NET EARNINGS OF 1,841 REPORTING a) CRAFT GIVEN SEPARATELY BY STEAMERS, SAILING VESSELS, AND UNRIGGED, AND ENTERED FOR EACH PORT AND EACH LAKE.

3	ALL CRAFT.			STEA	AMERS—Continue	AL.	
РОВТВ	Grossearnings	Expenses.	Net earnings.	PORTS.	Gross earnings.	Expenses.	Net earning
Total	\$24, 369, 895	\$19,440,241	\$4, 926, 654	Lake Opturio	\$140,339	\$129,829	\$10,51
Lake Superior	1, 197, 588	1,029.151	-	Cape Vincent Onwego	56, 843 35, 235	50, 310 33, 703	6, 33 1, 53 2, 14
Duluth Marquetie	92, 181 1, 103, 405	77, 585 951, 560		Rochester	. 48.281	45, 816	
Lake Huron	6, 955, 123	3, 349, 486	1, 603, 668	St. Lawrence river		234, 673 8, 612	100,57
Detroit Port Huron	3, 7 92 , 600 3, 102, 533	2, 812, 931 2, 536, 534		Clayton Ogdensburg	1,100	634 225, 427	96, 52
Lako Michigan	5, 826, 148	4, 843, 150	982, 980	SAIL	LING VESSELS.		
Chicago Grand Haven Milwaukos	2, 111, 312 1, 316, 530 2, 398, 306	1, 844, 654 1, 127, 899 1, 870, 606	188, 631	Total	6, 480, 424	6, 513, 536	966.03
				Lake Superior	216, 729	189, 636	27 000
Lake Erie	9, 649, 090	7 621 541		Duluth	216.729	189, 636	27, 000
Buffalo Cleveland Erie Sandusky	4, 344, 697 880, 634	2, 194, 577 3, 441 929 719, 905 683, 054	902, 768 166, 729	Luke Huron		1, 786, 731	381, 654
Sandusky Suspension Bridge Toledo	. 200, 321	683, 954 160, 926 416, 950	34, 205	Detroit	847, 473	683, 159 1, 103, 572	164, 3 13 217 5 3
Lake Ontario	335, 483	302, 658	32, 825	Lake Michigan	1,703,669	1, 467, 024	236, 645
Cape Vincent	.1 104, 713 133, 255 97, 515	88, 069 127, 157 87, 432	6, 099	Chicago Grand Haven Milwaukeo	729, 614	630, 648 317, 381 518, 755	9a, 7 8 34, 3 6 103, 071
St. Lawrence river	406, 455	297, 267	109, 188	Lake Brie		1,881,899	297, 445
Alexandria Bay Clayton Ogdenaburg	-, 1,100	8, 612 634 288, 021	3, 585 466 103, 137	Buffalo	409, 487 1, 128, 842 18, 918	352, 903 992, 019 13, 960	56, 584 136, 83 4, 930
	STEAMERS.			Sandusky Suspension Bridge Toledo	346, 526 64, 191	284, 750 72, 861 165, 377	6) 767 11, 330 26, 034
Total	17, 808, 329	13, 961, 485	3, 946, 844	Lake Ontario		172, 829	22,315
Lake Superior	962, 150	825, 688	136. 462	Caps Vincent	47, 870	37,750	10, 111
Duluth	92, 181 869, 969	77, 583 748, 103	14 596 121, 866	Cawego	98. 020	93, 454 41, 616	4, 508 7 cg
Lake Huron	4, 786, 548	3, 562, 734	1, 223, 814	St. Lawrence river		35, 417	1,545
Detroit		2, 129, 772 1, 432, 962	815, 357 408 457	Alexandria Bay Clayton. Ogdensburg.		15, 417	1 535
Lake Michigan	. 4 129, 479	3, 376, 135	746. 344		UNRIGGED.		
('hicago	1, 381, 698 984, 302 1, 776, 480	1, 213, 766 ,819, 318 1 351, 851	167 902 153, 789 424, 629	Total	81, 142	66, 220	12.95
Lake Erio	l t	5, 732, 426	1, 729, 137	Lake Superior:	_		
Buffalo	2, 368, 184 3, 215, 855	1, 834, 458 2, 448, 910	533, 726 765, 945	Marquette	18.707	13, 827	4, 600
Erie	867, 716 522, 314	705, 925 398, 295 40, 185	16t, 791 124, 019	Buffalo St. Lawrence river Ogdensburg	8, 162 54, 253	7, 216 47, 177	7 070

s Steamers, 1,072, sailing vessels, 758, unrigged, 11. See supplementary table below.

SUPPLEMENTARY—ESTIMATED GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF 896 CRAFT NOT REPORTING THESE ITEMS, THE ESTIMATE BEING BASED ON THE FIGURES ACTUALLY REPORTED FOR 1,841 CRAFT.

CLASS OF VERSELS.	Number of vessels.	Groos earnings.	Expenses.	Net earnings	CLASS OF VESSELS	Number of vessels	Gross earnings.	Expenses.	Not caraing.
Total	896	\$13,093,957	\$8, 446, 611	\$2,645,146	Sailing veasels	204	\$1,780,221	\$1, 497, 562	\$2002, 450
	395	7,140,938	5, 107, 027	2,633,311	Unrigged	297	2,192,798	1, 843, 501	340, 257

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 20.—EXPENSE ACCOUNT IN DETAIL—ITEMIZED EXPENSE ACCOUNT OF 1,841 REPORTING (a) CRAFT, GIVEN SEPARATELY, FOR STEAMERS, SAILING VESSELS, AND UNRIGGED, SUBDIVIDED INTO THE VARIOUS ITEMS CONSTITUTING THE RUNNING AND SHORE EXPENSES.

LAKES AND RIVER.	Class.	Total expenses.	Port charges.	Wages.	Provisions.	Current repairs.	Fuel for the steamers.
Total	All classes	\$19, 443, 241	\$895, 140	\$ 5, 676, 802	\$1, 322, 925	\$1, 6 81, 6 94	\$2, 975, 91
reat Lakes and St. Lawrence river	Steam Sail	13, 861, 485 5, 513, 536 68, 220	412, 193 465, 248 17, 699	4, 235, 980 1, 422, 957 17, 865	990, 678 328, 207 4, 040	1, 158, 494 522, 557 643	2, 975, 91
ake Superior	All classes	1, 029, 151	67, 771	322, 173	80, 200	76, 515	200, 40
	Steam	825, 688 189, 636	40, 450	279, 093	66, 671	57, 364	200, 40
	Sail Unrigged	13, 827	24, 189 3, 132	40, 307 2, 773	12. 678 860	18, 849 302	'······
Duluth		77, 585	2	32, 149	6, 537	7, 995	15, 0
Marquette	1	951, 566	67, 769	290, 024	73, 672	68, 520	185, 3
	Steam Sail Unrigged	748, 103 189, 636 13, 827	40, 448 24, 189 3, 132	246, 944 40, 307 2, 773	60, 134 12, 678 860	49, 369 18, 849 302	185, 3
ake Huron	All classes	5, 349, 465	346, 364	1, 475, 828	363, 117	527, 793	745, 1
	Steam	3, 562, 734 1, 786, 731	124, 394 221, 970	1, 105, 881 3 6 9, 94 7	271, 668 91, 449	348, 815 178, 978	745, 1
Detroit	All classes	2, 812, 931	67, 949	766, 335	201, 964	307, 339	411, 0
	Steam	2, 129, 772 683, 159	38, 091 29, 858	626, 589 139, 746	169, 535 32, 429	248, 556 58, 783	411, 0
Port Huron	All classes	2, 536, 534	278, 415	709, 493	161, 153	220, 454	334, (
	Steam	1, 432, 962 1, 103, 572	86, 303 192, 112	479, 292 230, 201	102, 133 59, 020	100, 259 120, 195	334, (
ake Michigan	All classes	4, 843, 159	312, 993	1, 666, 268	366, 462	426, 488	625,
	Steam	3, 376, 135 1, 467, 024	169, 067 143, 926	1, 140, 815 525, 453	256, 676 109, 786	253, 580 172, 908	625,
Chicago	All classes	1, 844, 654	87, 047	667, 549	140, 394	162, 602	227,
•	Steam	1, 213, 766	31, 262	446, 404	94, 397	82, 289	227,
Grand Haven	All classes	1, 127, 899	55, 785 60, 315	221, 145 424, 532	45, 997 92, 245	80, 313 95, 430	148,
	Steam	810, 518	21, 875	305, 414	65, 822	66, 611	148,
Milwaukee	Sail	317, 381 1, 870, 606	38, 440	119, 118	26, 423	28, 819	¦
MINWAGE	Steam	1, 351, 851	165, 631 ————————————————————————————————————	574, 187 	133, 823	168, 456	248, 1 248, 1
	Sail	518, 755	49. 701	185. 190	37, 366	63, 776	210,
ake Erie	All classes	7, 621, 541	125, 324	2, 021, 736	461, 289	621, 563	1, 333,
	Steam Sail Unrigged	5, 732, 426 1, 881, 890 7, 216	59, 450 65, 874	1, 591, 422 423, 148 7, 166	368, 247 93, 042	478, 706 142, 807 50	1, 333,
Bu ffalo	All classes	2, 194, 577	29, 766	611, 058	142, 982	166, 848	528,
	Steam Sail	1, 834, 458 352, 903 7, 216	20, 292 9, 474	533, 468 70, 424	127, 336 15, 646	148, 119 18, 679	528,
Cleveland	All classes	3, 441, 929	38. 919	7, 166 875, 722	179, 694	50 298, 118	498,
	Steam	2, 449, 910	14, 960	652. 146	131, 313	218, 854	498,
Erie	Sail	992, 019 719, 905	23. 959 2, 941	223, 576 176, 716	48, 381 49, 445	79. 264 67, 877	145,
	Steam	705, 925	4	174, 087	48, 821	67, 103	145,
Conductor	Sail	13, 980	2.937	2, 629	624	774	
Sandusky	Steam	683, 054 398, 295	40, 608 20, 132	196, 222 127, 533	49, 689 : : : : : : : : :	42, 306 19, 006	90,
	Sail	284, 759	20, 476	68, 689	16, 161	23, 300	90,
Suspension Bridge	All classes	166, 026		37, 905	10, 743	15, 581	23,
	Steam Sail	93, 165 72, 861	5 16	26, 355 11, 550	7, 415 3, 328	11, 199 4, 382	23,
Taledo	All classes	416, 050	13, 069	124, 113	28. 736	30, 833	47. (
	Steam	250, 673 165, 37?	4, 057 9, 012	77. 833 46, 280	19, 834 8, 902	14, 425 16, 408	47,0

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 20.—EXPENSE ACCOUNT IN DETAIL, ETC.—Continued.

ALL CRAFT—Continued.

LAKES AND RIVER.	Class.	Total expenses.	Port charges.	Wages.	Provisions.	Current repairs.	Fuel for the steamers.
Lake Ontario	All classes	\$302, 658	\$10,071	\$122, 204	\$ 32, 9 31	\$19, 019	\$24, 818
	Steam	129, 829 172, 829	800 9, 271	61, 991 60, 213	13, 599 19, 332	10, 704 8, 315	24, 818
Cape Vincent	All classes	88, 069	3, 203	87, 421	17, 065	5, 147	11, 720
	Steam	50. 310 37, 759	290 2, 913	21, 485 15, 936	7, 624 9, 441	3, 812 1, 335	11,724
Oswego	All classes	127, 157	6, 308	46, 012	9, 550	8, 383	6,083
	Steam	33, 703 93, 454	6, 308	16, 726 29, 286	2, 979 6, 571	2, 207 6, 176	6, 083
Rochester	All classes	87, 432	560	38, 771	6, 316	5, 489	7. 011
	Steam	45, 816 41, 616	510 50	23, 780 14, 991	2, 996 3, 320	4, 685 804	7, 011
St. Lawrence river	All classes	297, 267	32, 617	68, 593	18, 917	10, 316	46,658
•	Steam Sail Unrigged	234, 673 15, 417 47, 177	18, 932 18 14, 567	56, 778 3, 889 7, 926	13, 817 1, 920 3, 180	9, 325 700 291	46, 658
Alexandria Bay	Steam	8, 612	206	3, 466	300	450	2. 242
Clayton	Steam	634		540		· · · · · · · · · · · · · · · · · · ·	75
Ogdensburg	All classes	288, 021	32, 411	64, 587	18, 617	9, 866	: 44, 341
	Steam Sail Unrigged	225, 427 15, 417 47, 177	17, 826 18 14, 567	52, 772 3, 889 7, 926	13, 517 1, 920 3, 180	8, 875 700 291	44, 341

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 90.-EXPENSE ACCOUNT IN DETAIL, ETC.-Continued.

ALL CRAFT-Continued.

LAKES AND HIVER	Class.	Other running expenses.	Commission.	Insurance.	Тахея.	Office expenses.	Other shore expenses.
Total	All classes	\$4,353,323	\$158, 963	\$8 85, 303	\$138,773	\$2 35, 085	\$1, 119. 41
Great Lakes and St. Lawrence river	Steam Sall Unrigged .	2, 200, 562 2, 062, 546 24, 195	105, 079 53 274 510	679, 453 203, 632 2, 216	108, 733 29, 000 50	235, 085	693, 29 425, 12 1, 00
Lake Superior	All classes	216, 176	1, 125	33, 066	4, 853	7 993	19,00
	Steam Sail Unrigged	131, 629 77, 667 6, 680	896 199 30	27, 859 5, 214	3, 946 657 50	7,993	0, 15 9, 87
Duluth	Steam	9,583		1, 660	649	3,909	1
Marquette	All clauses	206, 593	1, 125	31 406	4, 004	4,054	19,0
	Steam Sail Unrigged	192, 246 77, 067 6, 680	696 199 30	26, 192 5, 214	3, 297 057 50	4,054	9, 17 9, 87
Lake Huron	All classon	1, 184, 879	30, 439	267, 757	42, 139	74, 921	291, 10
	Steam	460. 067 723. 912	16, 581 13, 858	197 838 69, 919	33, 914 8, 225	74, 911	192, 63 108, 47
Detroit	All classes	672, 104	15, 873	162, 817	25, 713	69, 079	222, 66
	Steam Sail	276, 306 295, 796	7, 902 7, 971	126, 847 85, 970	21, 749 3, 964	59, 070	144, 03 78, 64
Port Huron	All classes	612, 775	14, 506	104, 940	16. 426	15, 832	08, 42
	Steam	184, 659 428, 116	8. 679 5, 687	70, 991 33, 949	12. 165 4, 261	15, 832	38, 56 29, 83
Lake Michigan	. All classes	688. 506	69, 743	181,787	33, 500	80, 828	191,5
	Steam	501, 238 387, 272	61, 052 8, 091	154, 886 27, 701	27, 840 5, 660	80, 828	105, 2 86, 2
Chicago	All classes	237, 904	49, 272	61, 793	5, 566	22, 563	62, 2
	Steam	180, 794 157, 110	43, 943 5, 329	28, 703 23, 000	3, 845 1, 721	22, 563	41,77
Grand Haven	All classes		3, 048	32, 357	8, 990	17, 140	43, 76
	Steam	113, 850 87, 8 87	1, 710 1, 388	32, 267 90	7 371 1, 619	17, 140	30, 00 13, 60
Milwaukee	All classes	348, 667	17, 423	87, 637	18, 944	41, 125	65, 5
	Steam	206, 592 142, 275	15, 999 1, 424	83, 026 4, 611	16, 624 2, 320	41, 125	83, 46 32, 0
Lake Eric	All classes	1, 917, 147	49, 181	360, 296	57, 239	67, 408	597, 53
	Steam Sail Varigged	1, 103, 575 913, 572	19, 002 29, 219	277, 325 91, 973	41, 631 15, 408	67, 408	390, 66 205, 83
Buffalo	All clauses	495, 959	7, 990	74, 452	1,005	8, 495	127, 7
	Steam Sall Unrigged .	329, 542 166, 417	4, 185 3, 751	53, 966 20, 446	580 425	8, 495	80, 10 47, 60
Cleveland	All classes	904, 218	30, 098	239, 467	45, 364	43, 176	288. 2
	Steam Sail	521 452 382, 766	11, 085 18, 401	162, 141 57, 326	84, 383 10, 981	48, 176	140, 85 147 36
Erie	. All classes	114, 313	211	1,099			160, 0
	Steam	197, 297 7 016	211	3,098	*** * * *		160, 0
Sanduaky	All classes .	207 647	6, 835	91,753	100	3,508	G. 8:
	Steum	71 419 136 228	2, 563 4, 272	21, 915 9, 838	4, 503 2, 490	3, 508	3, 5; 3, 3;
Buspension Bridge	. All classes .	71, 394	410	1,600	25	805	3, 9
	Steam	19, 239 52, 155	160 250	1,'600	25	805	2, 7! 1, 1!
Toledo	All classes	123, 616	3, 708	18, 927	3. 852	11, 424	10, 77
	Steam	54, 626 68, 990	1, 168 2, 545	14 604 4, 323	2, 340 1, 512	11, 424	8 3: 7, 44

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 20.—EXPENSE ACCOUNT IN DETAIL, ETC.—Continued.

ALL CRAFT-Continued.

LAKES AND RIVER.	Class.	Other running expenses.	Commission.	Insurance.	Taxes.	Office expenses.	Other shore expenses.
Lake Ontario	All classes	\$ 60, 235	\$3,543	\$11,681	\$694	\$933	\$16.52
	Steam Sail	8, 302 51, 933	1, 636 1, 907	3, 556 8, 125	654 40	933	2, 83 13, 6#
Cape Vincent	All classes	9, 481	870	1, 905	215	583	45
	Steam Sail	2, 935 6, 546	518 355	937 968	200 15	583	20 25
Oswego	All classes	30, 202	2, 403	7, 460	33		10.72
	Steam	1, 581 28, 621	1, 115 1, 288	1, 420 6, 040	8 25		1, 58 9, 13
Rochester	All classes	20, 552	267	2, 316	446	350	5, 35
	Steam Sail	3, 786 16, 766	3 264	1, 199 1, 117	446	350	1, 05 4, 30
St. Lawrence river	All classes	86, 378	4, 832	21, 714	548	3, 012	3, 66
	Steam	60, 673	4, 352	18, 796	548	3, 012	2, 68
	Sail Unrigged	8, 190 17. 515	480	700 2.218	· · · · · · · · · · · · · · · · · · ·		1,00
Alexandria Bay	Steam	. 1,948					
Clayton	Steam	19				 	• • • • • • • • • • • • • • • • • • • •
Ogdensburg	All classes	84, 411	4, 832	21, 714	548	3,012	3, 68
	Steam	58, 706	4, 352	18, 796	548	3.012	2, 68
	Uurigged	8, 190 17, 515	480	700 2. 218			1, 00

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 20.—EXPENSE ACCOUNT IN DETAIL, ETC.—Continued.

STEAMERS.

LAKES AND RIVER.	Total expenses.	Port charges.	Wages.	Provisions.	Current repairs.	Fuel.
Total	\$13, 861, 485	\$ 412, 193	\$4, 235, 980	\$990, 678	\$1, 158, 494	\$2, 975, 915
Lake Superior	825, 688	40, 450	279, 093	66, 671	57, 364	200, 40
Duluth	77, 585 746, 103	40, 448	32, 149 246, 944	6, 537 60, 134	7, 995 49, 369	15, 061 185, 346
Lake Huron	3, 562, 734	124, 394	1, 105, 881	271, 668	348, 815	745, 130
Detroit Port Huron	2, 129, 772 1, 432, 962	38, 091 86, 303	626, 589 479, 292	169, 535 102, 133	248, 556 100, 259	411, 078 334, 05
Lake Michigan	3, 376, 135	169, 067	1, 140, 815	256, 676	253, 580	625, 07
Chicago Grand Haven Milwaukee	1, 213, 766 810, 518 1, 351, 851	31, 262 21, 875 115, 930	446, 404 305, 414 388, 997	94, 397 65, 822 96, 457	82, 289 66, 611 104, 680	227, 70: 148, 40: 248, 96
Lake Erie	5, 732, 426	59, 450	1, 591, 422	368, 247	478, 706	1, 333, 83
Buffalo Cleveland Erie Sandusky	1, 834, 458 2, 449, 910 705, 925 398, 295	20, 292 14, 960 4 20, 132	533, 468 652, 146 174, 087 127, 533	127, 336 131, 313 48, 821 33, 528	148, 119 218, 854 67, 103 19, 006	528, 319 498, 944 145, 250 90, 650
Suspension Bridge Toledo	93, 165 250, 673	4, 057	26, 355 77, 833	7, 415 19, 834	11, 199 14, 425	23, 61: 47, 04
Lake Ontario	129, 829	800	61, 901	13, 599	10,704	24, 81
Cape Vincent Oswego Rochester	50, 310 33, 703 45, 816	290 510	21, 485 16, 726 23, 780	7, 624 2, 979 2, 996	3, 812 2, 207 4, 685	11, 72 6, 08 7, 01
St. Lawrence river	234, 673	18, 032	56, 778	13, 817	9, 325	46, 65
Alexandria Bay. Clayton Ogdensburg	8, 612 634 225, 427	206 17, 826	3, 466 540 52, 772	300 13, 517	450 8,875	2, 24 7 44, 34
LAKES AND RIVER.	Other running expenses.	Commission.	Insurance.	Taxes.	Office expenses.	Other shore expenses.
Total	\$2, 266, 582	\$105,079	\$ 679, 453	\$108,733	\$235, 085	\$693, 29
Lake Superior	131, 829	896	27, 852	3, 946	7, 993	9, 18
Duluth Marquette	9, 583 122, 246	896	1, 660 26, 192	649 3, 297	3, 939 4, 054	9, 17
Lake Huron	460, 967	16, 581	197, 838	33, 914	74, 911	182, 63
Detroit Port Huron	276, 308 184, 659	7, 902 8, 679	126, 847 70, 991	21, 749 12, 165	59, 079 15, 832	144, 03 38, 59
Lake Michigan	501, 236	61, 652	154, 086	27, 840	80, 828	105, 28
Chicago Grand Haven Milwaukee	180, 794 113, 850 206, 592	43, 943 1, 710 15, 999	38, 793 32, 267 83, 026	3, 845 7, 371 16, 624	22, 563 17, 140 41, 125	41, 77 30, 05 33, 45
Lake Erie	1, 103, 575	19, 962	277, 325	41, 831	67, 408	390, 66
Buffalo Cleveland Erie	329, 542 521, 452 107, 297	4, 185 11, 685 211	53, 966 182, 141 3, 099	580 34, 383	8, 495 43, 176	80, 16 140, 85 1 6 0, 04
Sandusky Suspension Bridge Toledo	71, 419 19, 239 54, 626	2, 563 160 1, 158	21, 915 1, 600 14, 604	4, 503 25 2, 340	3, 508 805 11, 424	3, 53 2, 75 3, 32
Lake Ontario	8, 302	1, 636	3, 556	654	933	2, 83
Cape Vincent	2, 935 1, 581 3, 786	518 1,115 3	937 1, 420 1, 199	200 8 446	583 350	20 1,58 1,05
Oxwego Rochester	.,					
Oswego Rochoster St. Lawrence river		4, 352	18, 796	548	3, 012	2, 68

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 20.—EXPENSE ACCOUNT IN DETAIL, ETC.—Continued.

SAILING VESSELS.

Lykes and river.	Total expenses.	Port charges.	Wages.	Provisions.	Current re- pairs.	Fuel.
Total	\$5, 513, 536	\$465, 248	\$1, 422, 957	\$328, 207	\$522, 557	
ake Superior	189, 636	24, 189	40, 307	12, 678	18, 849	
Duinth	189. 636	- 24, 189	40, 307	12, 678	18, 849	!
ake Huron	1, 786, 731	221, 970	369, 947	91, 449	178, 978	
Detroit	683, 159 1, 103, 572	29, 858 192, 112	139, 746 230, 201	32, 429 59, 020	58, 783 120, 195	
ake Michigan	1, 467, 024	143, 926	525, 4 53	109, 786	172, 908	<u> </u>
Chicago Grand Haven	630, 888 317, 381 518, 755	55, 785 38, 440 49, 701	221, 145 119, 118 185, 190	45, 997 26, 423 37, 366	80, 313 28, 819 63, 776	
ake Erie	1, 881, 899	65, 874	423, 148	93, 042	142, 807	<u></u>
Buffalo Cleveland Erie Sandusky Suspension Bridge Toledo	352, 903 992, 019 13, 980 284, 759 72, 861 165, 377	9, 474 23, 959 2, 937 20, 476 16 9, 012	70, 424 223, 576 2, 629 68, 689 11, 550 46, 280	15, 646 48, 381 624 16, 161 3, 328 8, 902	18, 679 79, 264 774 23, 300 4, 382 16, 408	
ake Ontario	172, 829	9, 271	60, 213	19, 332	8, 315	
Cape Vincent. Oswego Rochester	37, 759 93, 454 41, 616	2, 913 6, 308 50	15, 936 29, 286 14, 991	9, 441 6, 571 3, 320	1, 335 6, 176 804	
t. Lawrence river	15, 417	18	3, 889	1,920	700	
Alexandria Bay Clayton Ogdensburg	15, 417	18	3, 889	1, 920	700	
LAKES AND RIVER.	Other running expenses.	Commission.	Insurance.	Taxes.	Office expenses.	Other shore expenses.
Total	\$2,062,546	\$53, 274	\$203, 632	\$29, 990		\$425, 12
ake Superior	77, 667	199	5, 214	657		9, 67
Duluth	77, 667	199	5, 214	657		9,87
ake Huron	723, 912	13, 858	69, 919	. 8, 225		108, 47
Detroit Port Huron	295, 796 428, 116	7, 971 5, 887	35, 970 33, 949	3, 964 4, 261		78, 64 29, 83
ake Michigan	387, 272	8, 091	27, 701	5, 660		86. 22
Chicago Grand Haven Milwaukee	157, 110 87, 887 142, 275	5, 329 1, 338 1, 424	23, 000 90 4, 611	1, 721 1, 619 2, 320		
ake Erie	818, 572	29, 219	91, 973	15, 408		206, 85
Buffalo Cleveland Erie	166, 417 382, 766 7, 016	3, 751 18, 401	20, 486 57, 326	425 10, 9 81		47. 601 147, 361
Sandusky Suspension Bridge Toledo	136, 228 52, 155	4, 272 250 2, 545	9, 858 4, 323	2, 490 1, 512		3, 300 1, 180 7, 405
	1	1,907	8, 125	40		i
nke Ontario		1,001			-	13,60
Cape Vincent	6, 546	355	968	15		
	6, 546 28, 621	355 1, 288 264	968 6, 040 1, 117	25		9, 135
Oswego	6, 546 28, 621 16, 766 8, 190	1, 288	6, 040			9, 139

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 20.—EXPENSE ACCOUNT IN DETAIL, ETC.—Continued.

UNRIGGED.

LAKES AND RIVER.	Total expenses.	Port charges.	Wages.	Provisions.	Current repairs.	Fuel.
Total	\$68, 220	\$17, 699	* \$17,865	\$4,040	\$643	
Lake Superior: Marquette	13, 827	3, 132	2, 773	860	302	
Lake Erie: Buffalo	7, 216		7, 166		50	
St. Lawrenco river: Ogdensburg	47, 177	14, 567	7, 926	3, 180	291	
LAKES AND BIVER.	Other running expenses.	Commission.	Insurance.	Taxes.	Office expenses.	Other shore expenses.
Total	\$24, 195	\$ 510	\$2, 218	\$ 50		\$1,000
Lake Superior: Marquette	6, 680	30		50		·
Lake Erie: Buffalo					 	
St. Lawrence river: Ogdensburg	17, 515	. 480	2, 218		 	1,000

SUPPLEMENTARY—ESTIMATED ITEMIZED EXPENSE ACCOUNT OF 896 CRAFT NOT REPORTING THESE DETAILS, THE ESTIMATE BEING BASED ON THE FIGURES ACTUALLY REPORTED FOR 1,841 CRAFT.

CLASS OF VESSELS.	Number of vessels.	Total	expenses.	Port o	harges.	Wage	38.	Provision	ons.	Current repairs.	Fuel.
Total	896	**	3, 448, 811	*	755, 952	\$2, 421	, 389	\$562	378	\$ 584, 233	\$1,096,536
Steamers Salling vessels Unrigged	395 204 297	1	5, 107, 627 1, 497, 593 1, 843, 591	:	151, 881 124, 589 179, 482), 915 1, 046), 428	87.	035 897 446	426, 869 139, 946 17, 418	1, 096, 536
CLASS OF VESSELS.	Other run expense		Commis	sion.	Insur	ance.	r	axes.	Offic	ce expenses.	Other shore expenses.
Total	\$2,043	3, 005		6, 800	*	364, 982		\$ 70, 511		\$86, 623	\$396, 402
Steamers. Sailing vessels. Unrigged	552	5. 168 2. 371 5. 466	1	8. 718 4, 267 3. 815		250, 359 54, 534 60, 089	_ '	40, 065 29, 090 1, 356		86, 623	255, 4£8 113, 853 27, 091

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 21.—EMPLOYÉS AND WAGES BY PORTS—MONTHLY WAGES PAID TO ALL EMPLOYÉS OF 1,841 REPORTING (a) CRAFT, WITH SEPARATE ENTRIES FOR STEAMERS, SAILING VESSELS, AND UNRIGGED, GIVEN IN DETAIL.

STEAMERS.

	CA	PTAINS.	FIRS	T MATES.	secor	ND MATES.	C	LERKS.		FIRST INEERS.		econd Ine ers.	WH	eelmen.	LOC	okouts.
PORTS.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthl wages.
Total	1, 069	\$116, 678	577	\$41,289	339	\$19,66 3	117	\$7,751	1, 067	\$93, 193	597	\$37, 159	1, 040	\$ 37, 452	565	\$19.0
Superior	90	9, 156	33	2, 178	12	722	6	310	94	7, 976	39	2, 350	51	1,800	18	. 5
Duluth	20 70	1, 620 7, 536	1 32	50 2, 12 8	12	722	6	310	24 70	1, 810 6, 166	1 38	40 2, 310	1 50	50 1, 750	18	5
Huron	250	27, 607	180	12, 468	82	4,591	40	2, 644	249	22, 402	178	11, 277	323	10, 841	155	5,2
Detroit Port Huron		13, 551 14, 056	91 89	6, 409 6, 059	49 33	2, 861 1, 730	30 10	2, 049 595	113 136	10, 947 11, 455	88 90	5, 749 5, 528	163 160	5, 619 5, 222	93 62	3, 22
Michigan	323	33, 067	141	9, 575	68	3, 869	42	2, 890	327	27, 010	156	9, 193	239	8, 842	85	2, 8
ChicagoGrand Haven Milwaukee	112 115 96	13, 184 9, 430 10, 453	39 42 60	2, 858 2, 570 4, 147	21 14 33	1, 195 720 1, 954	10 23 9	990 1,210 690	114 116 97	10, 353 8, 395 8, 262	51 43 62	3, 010 2, 253 3, 930	69 75 95	2, 741 2, 555 3, 546	27 15 43	8 4 1, 4
Erie	338	41,347	205	15, 988	170	10,086	19	1,411	330	31, 023	204	13, 248	394	14, 670	291	9, 94
Buffalo Cleveland Erie Sandusky Suspension Bridge Toledo	126 119 24 38 6 25	14, 203 17, 138 3, 238 3, 659 738 2, 371	69 81 18 21 4 12	5, 581 6, 296 1, 468 1, 465 300 878	58 73 17 13 3 6	3, 539 4, 242 1, 052 736 160 357	5 4 7 2 1		120 119 24 36 6 25	11. 060 11, 889 2, 415 3, 086 528 2, 045	66 83 17 22 4 12	3, 952 5, 661 1, 195 1, 440 265 736	129 164 35 40 8 18	4, 690 6, 499 1, 215 1, 392 240 634	114 101 34 19 8 15	3, 60 3, 87 1, 03 67 24
Untario	46	3, 471	8	390	, 1	35	8	406	46	3, 182	11	526	18	775	6	16
Cape Vincent	19 14 13	1,505 976 990	5 3	210 180	1	35	4 1 3	165 45 196	20 13 13	1, 436 886 860	4 3 4	190 136 200	6 2 10	220 125 430	2 1 3	3
St. Lawrence river	22	2, 030	10	690	6	360	2	90	21	1, 600	9	565	15	524	10	31
Alexandria Bay	 3 1	240 60					1	60	3	240 60			1	35	i	· · · · · · · · · · · ·
Ogdensburg	18	1, 730	10	690	6	360	i	30	17	1,300	9	565	14	489	10	, 31

 $[\]mathfrak{a}$ 1,072 steamers; 758 sailing vessels; 11 unrigged. See supplementary table, page 110.

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 21.—EMPLOYES AND WAGES BY PORTS, ETC.—Continued

STEAMERS—Continued.

	WAT	PCHMEN.		OOKS.		OUKS.	88	AMEN.	DEC	K HANDS.	FII	REMEN.	811	WARDS.	w.	AITERS.
PORTS.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	503	\$16, 583	720	\$ 37, 106	306	\$6, 419	52	\$1,870	2, 278	\$ 53, 992	1, 463	\$53, 411	75	\$4, 457	215	\$4,39
Superior	25	783	55	2, 552	17	385			133	3, 600	102	3, 702	2	100	7	12
Duluth	25	783	11 44	340 2, 212	17	385			19 114	835 2, 76 5	8 8	295 3, 407	2	100	7	12
Huron	160	5, 277	204	9, 902	82	1, 482	15	450	569	13, 263	381	13, 392	17	1, 037	83	1, 79
Detroit Port Huron	90 70	3, 085 2, 192	107 97	5, 215 4, 687	46 36	861 621	15	450	349 220	8, 573 4, 690	206 175	7, 606 5, 786	14 3	842 195	75 8	1, 63 16
Michigan	113	3, 797	217	12, 429	63	1, 351	19	640	574	16, 897	352	13, 529	16	975	44	81
Chicago	39 25 49	1, 280 751 1, 766	82 55 80	5, 841 2, 621 3, 967	24 15 24	615 300 436	10 2 7	315 30 295	216 130 228	6, 906 3, 452 6, 539	133 119 100	5, 608 4, 064 3, 857	8 6 2	530 310 135	26 15 3	51 24 5
Krie	191	6, 343	217	11, 228	136	3, 019	13	635	904	17, 806	588	21, 479	37	2, 205	74	1, 56
BuffaloCleveland	6 8 6 5	2, 082 2, 475	56 90	3, 057 4, 846	33 67	808 1, 321	6	360	325 301	5, 584 6, 736	247 197	8, 724 7, 765	26	1, 660	54	1, 17
ErieSanduskySuspension Bridge	33 14	090 474	17 33	1, 063 1, 352 240	17 11 3	585 165 60	4	200	117 96 12	1, 870 2, 256 340	71 37 10	2, 505 1, 331 323	5	350	13 1	26
Toledo	11	322	17	670	5	80	3	75	53	1,020	26	831	6	195	6	11
Ontario	7	178	14	467	2	42			62	1,740	22	693	3	140	7	10
Cape Vincent Oswego Rochester	1	108 40 30	8 4 2	312 110 45	2	42			30 12 20	790 370 580	14 4 4	393 130 170	3	140	6	2
St. Lawrence river	7	205	13	528	 6	140	5	1 145	36	680	, 18	616				ļ
Alexandria Bay	1	25			' !••••			· 	3		1	40		' ,		
Clayton	6	180	13	528	6	140	5	145	32	15 581	17	576		·:i	' !	

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 21.-EMPLOYES AND WAGES BY PORTS, ETC.-Continued.

STEAMERS—Continued.

	1	BOYS.	CHAM	BERMAIDS.	PC	RTERS.	MU	SICIANS.	Number	Number	Total	Average
PORTS.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	persons making ordinary erew.	persons given employment during year.	wages paid per month.	rate of wage per month.
Total	30	\$54 9	49	\$1,097	89	\$2, 245	8	\$ 520	11, 159	19, 444	\$ 554, 9 07	\$49.7
Superior			1	18	6	150	 		691	1,078	36, 479	52.7
Duluth			····i	18	6	150			85 606	98 980	5, 040 31, 439	59. 2 51. 8
Huron	7	129	20	420	17	417		 	3, 012	4, 650	144, 608	48.0
Detroit Port Huron	5 2	99 30	19 1		16 1	397 20			1, 682 1, 330	2, 617 2, 033	79, 576 65, 032	47. 3 48. 9
Michigan	14	215	15	361	5	121			2, 813	5, 612	148, 397	52.7
Chicago Grand Haven Milwaukee	1 11 2	15 170 30	8 2 5	188 50 123	1 4	20 101			991 827 995	2, 101 1, 603 1, 908	57, 054 39, 713 51, 63 0	57. 5 48. 0 51. 8
Erie	8	195	10	240	61	1, 557	8	520	4, 198	7, 372	204, 532	48.7
Buffalo	i	20	5	120 100	36 20 2	917 500 65			1, 544 1, 466 474 391	1, 828 3, 728 524 699	71, 451 79, 102 20, 326 18, 623	46. 2 53. 9 42. 8 47. 6
Suspension Bridge Toledo	•••••		i	20	3	75	8	520	70 253	137 456	3, 51 4 11, 516	5 0. 2 45 . 5
Ontario	1	10	3	58					265	321	12, 402	46.8
Cape Vincent			2	38			ļ		131 55	163 72	5, 728 2, 848	43. 7 51. 7
Rochester		10	1	20					79	86	3, 826	48.4
St. Lawrence river							ļ	ļ	180	411	8, 489	47.1
Alexandria Bay									13	13	730	56, 1
Clayton Ogdensburg		• • • • • • • • • • • • • • • • • • • •							3 164	3 395	135 7, 624	45.0 46.4

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 21.-EMPLOYES AND WAGES BY PORTS, ETC.-Continued.

SAILING VESSELS.

	∫ e. i	PTAINS.		Pirst Lates.	, S.	ECOND IATES.	WA	TCHMEN.	(OOKS.	SE	AMEN.		вотв.	Number of per-	Number of persons given em-	Total wages	Average rate of
PORTS	No	Month- ly wages.	No.	Month- ly wages.	No.	Month- ly wages.	No.	Month- ly wages.	No.	Month- ly wages.	No.	Month- ly wages.	No.	Month- ly wages.	making ordinary crew.	ployment during year.	paid per month.	wages per month.
Total	757	• .	632	\$32, 952	132	\$6,641	2	\$ 50	660	\$23, 547	2, 354	\$ 90, 369	4	\$73	4, 541	8, 700	\$212,058	\$46. 70
Superior: Marquette		!	15	900	7	380	į		18	720	69	2, 752			184	363	6, 669	49. 7
Huron	215	15, 116	177	8,048	14	645	ļ		188	5, 729	672	21, 748		İ	1, 266	2, 203	51, 286	40.5
Detroit Port Huron	70 145	5, 187 9, 929	56 121		7 7	313 332			62 126	1, 894 3, 835	232 440			ļ	427 839	629 1,574	18, 411 32, 875	43. 13 39. 10
Michigan	309	23, 427	257	13, 606	36	1, 939	2	50	269	10, 774	817	35, 437	¦		1,690	2, 862	85, 233	50. 4
Chicago Grand Haven Milwaukee	86	8, 828 5, 608 8, 991	90 62 105	5, 223 3, 070 5, 313	22 5 9	1, 208 244 487	1	30 20	95 70 104	4, 296 2, 487 3, 991	365 172 280	16, 955 7, 054 11, 428			672 396 622	1, 269 684 909	36, 540 18, 483 30, 210	54. 34 46. 6 48. 5
Erie	165	15, 235	154	8, 877	70	3, 395			154	5. 471	671	25, 825	4	73	1, 218	2, 912	58. 87 6	48.3
Buffalo	76 31 8	2, 458 7, 629 100 2, 600 555 1, 893	28 73 1 24 7 21	1, 439 4, 494 60 1, 417 280 1, 187	51 1 12 	203 2, 384 51 664			27 73 1 25 7 21	961 2, 732 30 819 210 719	118 320 4 109 36 84	4, 592 12, 609 120 4, 454 1, 070 2, 980	4	73	205 597 8 201 58 149	398 1,584 8 571 90 261		47. 00 50. 13 45. 13 49. 53 36. 47 46. 13
Ontario	40	2, 546	28	1, 471	5	282	¦		28	811	110	4, 337	<u>"</u>	<u> </u>	211	294	9, 447	44.7
Cape Vincent Oswego Rochester	12	943 993 610	10 11 7	415 662 394	4	237 45	'! 		10 11 7	270 343 198	40 43 27	1,341 1,836 1,160			80 81 50	93 133 68	2, 969 4, 071 2, 407	37. 1 50. 2 48. 1
St. Lawrence river: Ogdensburg	3	185	1	50	ļ		'! 		3	42	15	270	ļ		22	66	547	24. 8

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 21.—EMPLOYES AND WAGES BY PORTS, ETC.—Continued

UNRIGGED.

•	CA	APTAINS.	FIR	ST MATES.	! ,	COOKS.	8	RAMEN.	Number of persons	Number of persons	Total	Average
PORTS.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	making ordinary crew.	given em- ployment during year.	wages paid per month.	rate of wages per month.
Total	11	\$69 5	5	\$230	7	\$141	38	\$1,016	61	151	\$ 2, 082	\$14. 13
Superior: Marquette	1	100	1	60	1	50	4	156	7	28	366	52. 29
Erie: Buffalo	3	230	1	60			10	385	14	14	675	48, 21
St. Lawrence river: Ogdensburg	7	365	3	110	6	91	24	475	40	109	1,041	26, 03

SUPPLEMENTARY—ESTIMATED NUMBER OF EMPLOYES AND MONTHLY WAGES PAID ON 896 CRAFT NOT REPORTING THESE DETAILS. THE ESTIMATE BEING BASED ON THE FIGURES ACTUALLY REPORTED FOR 1.841 CRAFT.

CLASS OF VESSELS.	Num-	CAP	TAINS.	FIRS	T MATE	s. sı	ECOND 1	MATES.		CLERKS.	F	FIRS ENGINE			SECOND GINEERS.	WI	BELMEN.	ro	OKOUTS.
CLASS OF VESSEE.	vessels	No.	Monthly wages.	No.	Month wage			onthly ages.	No.	Month wages			nthly iges.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	896	895	\$77, 501	512	\$30, 0	5 1	60	\$9 , 011	43	\$2,84	9 39	3 \$3	4, 325	220	\$13, 781	385	\$13,864	213	\$7, 19
Steamers	395 204 297	394 204 297	43, 005 15, 731 18, 765	213 169 130	15, 24 8, 8 5, 96	3	125 35	7, 250 1, 761	43	2, 84	9 39	3 3	4, 325	220	13, 781	385	13, 864	213	7, 19
	WAT	CHMEN.	c	оокв.			STANT DKS.		SEAM	EN.	DECK	HAND	ı.	FIR	EMEN.	вте	WARDS.	W	AITERS.
CLASS OF VESSELS.	No.	Monthly wages.		Mont wag			Monthl wages			onthly ages.	No.	Month wage		No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	152	\$5,004	639	\$24,	128	18	\$2,47	6 1,667	7 \$	52, 088	850	\$20, 1	45	547	\$19,971	28	\$1,674	79	\$ 1, 615
Steamers Sailing vessels Unrigged	151	4, 979 28		6,	967 1 315 846	18	2, 47	6 19 630 1, 018) . :	683 24, 186 27, 219	850	20, 1	45	547	19, 971	28	1, 674	79	1, 615
	:=					1	BOYS.	Сн	AMBE	ERMAIDS.	P	ORTER	s.		peroi "	ımber e		- <u>-</u> -	A verage
CLAS	8 OF VE	esela.				No.	Mont wage	hly es.		Monthly wages.	No.	Mon	thly zes.	ma ordi	nary pl	ven en loymen luring year.		aid w	rate of ages per month.
Total						12	*	219	19	\$421	33		#832		6, 965	13, 58	8 \$317, 1	38	\$45, 53
SteamersSailing vesselsUnrigged						11	1	201 18	19	421	33		832		4, 112 1, 217 1, 636	7, 16 2, 33 4, 09	0 56,8	49	49.73 46.71 34.11

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 22.—EMPLOYES AND WAGES BY LAKE TOTALS—MONTHLY WAGES PAID TO ALL EMPLOYES OF 1,841 REPORTING (a) CRAFT, WITH SEPARATE ENTRIES FOR STEAMERS, SAILING VESSELS, AND UNRIGGED, BUT GIVEN ONLY IN TOTALS FOR EACH LAKE AND ST. LAWRENCE RIVER.

ALL CRAFT.

	CA	PTAINS.	FIRS	T MATES.	BECOM	D MATES.	C	LERKS.		T ENGI- EERS.		ND ENGI- EERS.	WH	EELMEN.	. LO	о коств .
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	1, 837	\$175, 799	1, 214	\$74, 471	471	\$26, 304	117	\$7,751	1, 067	\$93, 193	597	\$37, 159	1,040	\$37, 452	565	\$19,078
Superior Huron Michigan Erie Ontario St. Lawrence river	465	11, 173 42, 723 56, 494 56, 812 6, 017 2, 580	49 357 398 360 36 14	3, 138 20, 516 23, 181 24, 925 1, 861 850	19 96 104 240 6	1, 102 5, 236 5, 808 13, 481 317 360	6 40 42 19 8 2	310 2, 644 2, 890 1, 411 406 90	94 249 327 330 46 21	7, 976 22, 402 27, 010 31, 023 3, 182 1, 600	39 178 156 204 11 0	2, 350 11, 277 9, 193 13, 248 526 565	51 323 239 394 18 15	1, 800 10, 841 8, 842 14, 670 775 524	18 155 85 291 6	5, 21, 2, 82
	WA	TCHMEN.		cooks.	ASSIST	ANT COOKS	81	BAMEN.	DECI	K HANDS.	PI	REMEN.	STI	twards.	w	AITERS.
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	505	\$16,633	1, 387	\$60,794	306	\$6, 419	2, 444	\$ 93, 255	2, 278	\$ 53, 992	1, 463	\$53,411	75	+4, 457	215	\$4,396
Superior Huron Michigan Erie' Ontario St. Lawrence river	115	783 5, 277 3, 847 6, 343 178 205	74 392 486 371 42 22	3, 322 15, 631 23, 203 16, 699 1, 278 661	17 82 63 136 2 6	385 1,482 1,351 3,019 42 140	73 687 836 694 110 44	2, 908 22, 198 36, 077 26, 845 4, 337 890	133 569 574 904 62 36	3, 600 13, 263 16, 897 17, 806 1, 740 686	102 381 352 588 22 18	3, 702 13, 392 13, 529 21, 479 693 616	2 17 16 37 3	100 1, 037 975 2, 205 140	7 83 44 74 7	120 1, 794 812 1, 564 104
!	1	BOYS.	СНАМ	BERMAIDS.	РО	RTERS.	MU	RICIANS.		umber		Number sons given		Total		Average
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	or	ns making dinary crew.	em	ployment during year.	V	rages paid er month.	pe	rate of wages or month.
Total	34	\$622	49	\$1,097	89	\$2, 245	8	\$ 520		15, 761		28, 29	5	\$769, 04	17	\$48.79
Superior	7 14 12 1	129 215 268 10	1 20 15 10 3	18 420 361 240 58	6 17 5 61	150 417 121 1,557	8	520		832 4, 278 4, 503 5, 430 476		1, 46 6, 85 8, 47 10, 29 61: 58	3 4 8 5	43, 51 195, 89 233, 63 264, 08 21, 84	M4 10 13	52. 30 45. 79 51. 88 48. 63 45. 90 41. 64

	; CA	PTAINS.	FIRS	T MATES.	BECO	D MATES.	c	LERKS.		et engi-		ND ENGI- EERS.	WH	EELMEN.	LO	OKOUTS.
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	1, 069	\$116,678	577	\$41, 289	339	\$19, 663	117	\$7, 751	1, 067	\$93, 193	597	\$37, 159	1, 040	\$37, 4 52	565	\$19,07
Superior Huron Michigan Erie Ontario St. Lawrence river	. 323	9, 158 27, 607 33, 067 41, 347 3, 471 2, 030	33 180 141 205 8 10	2, 178 12, 468 9, 575 15, 988 390 690	12 82 68 170 1 6	722 4, 591 3, 869 10, 086 35 360	6 40 42 19 8 2	310 2, 644 2, 890 1, 411 406 90	94 249 327 330 46 21	7, 976 22, 402 27, 010 31, 023 3, 182 1, 600	39 178 156 204 11 9	2, 350 11, 277 9, 193 13, 248 526 565	51 323 239 394 18 15	1, 800 10, 841 8, 842 14, 670 775 524	18 155 85 291 6 10	577 5, 21! 2, 82: 9, 968 185 310
	WA	TCHMEN.	(OOKs.	ASSIST	ANT COOKS	si	EAMEN.	DEC	K HANDS.	FII	REMEN.	STE	WARDS.	w	AITERS.
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	. 503	\$16,583	720	\$37, 106	306	\$ 6, 4 19	52	\$1,870	2, 278	\$53, 992	1, 463	\$ 53, 4 11	75	\$4,457	215	\$4, 395
Superior	. 160	783 5, 277 3, 797 6, 343 178 205	55 204 217 217 14 13	2, 552 9, 902 12, 429 11, 228 467 528	17 82 63 136 2 6	385 1, 482 1, 351 3. 019 42 140	15 19 13	450 640 635	133 569 574 904 62 36	3, 600 13, 263 16, 897 17, 806 1, 740 686	102 381 352 588 22 18	3, 702 13, 392 13, 529 21, 479 693 016	2 17 16 37 3	100 1, 037 975 2, 205 140	7 83 44 74 7	120 1, 794 813 1, 564 104

a 1,072 steamers; 758 sailing vessels; 11 unrigged. See supplementary table, page 110.

TABLE 22.—EMPLOYES AND WAGES BY LAKE TOTALS, ETC.—Continued.

STEAMERS-Continued.

		BOYS.	СНАМ	BERMAIDS.	PO	RTERS.	MU	BICIANS.	Number persons making	Number persons given	Total	Average rate of
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	andinam.	employment during year.	wages paid per month.	wages per month.
Total	30	\$549	49	\$1,097	89	\$2, 245	8	\$520	11, 159	19, 444	\$554, 907	\$49.73
Superior Huron Michigan Erie Ontario St. Lawrence river	7 14 8 1	129 2:5 195 10	1 20 15 10 3	18 420 361 240 58	6 17 5 61	150 417 121 1,557	8	520	691 3, 012 2, 813 4, 198 265 180	1, 078 4, 650 5, 612 7, 372 321 411	36, 479 144, 608 148, 397 204, 532 12, 402 8, 489	52. 79 48. 01 52. 75 48. 72 . 46. 80 47. 16

SAILING VESSELS.

	CA	PTAINS.	FIRS	T MATES.	SECO	ND MATES.	C	LERKS.		ST ENGI- CEERS.		OND ENGI- NEERS.	WH	EELMEN.	LO	OKOUTS.
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	757	\$58, 426	632	\$32, 952	132	\$6, 641										
Superior Huron Michigan Erie Ontario St. Lawrence river	25 215 309 165 40 3	1, 917 15, 116 23, 427 15, 235 2, 546 185	15 177 257 154 28 1	900 8, 048 13, 606 8, 877 1, 471 50	7 14 36 70 5	380 645 1, 939 3, 395 282										
	WA	гснмех.		ooks.	ASSIST	FANT COOKS	81	EAMEN.	DEC	K HANDS.	FI	REMEN.	818	WARDS.	w.	AITEKS.
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	2	\$50	660	\$23, 547	ļ <u>.</u>		2, 354	\$90, 369								
Superior Huron Michigan Erie Ontario St. Lawrence river	2	50	18 188 269 154 28	720 5, 729 10, 774 5, 471 811 42			69 672 817 671 110 15	2, 752 21, 748 35, 437 25, 825 4, 337 270								
	F	BOYS.	СНАМІ	BERMAIDS.	PC	RTERS.	MU	BICIANS.		lumber		Number sons given	1	Total	A	verage
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	_ O1	ons making rdinary crew.		ployment during year.		vages paid er month.	١,	rate of wages month.
Total	4	\$73								4, 541		8, 700		\$212, 05 6	3	\$46.70
Superior Huron Michigan Erie Ontario St. Lawrence river	4	73								134 1, 266 1, 690 1, 218 211 22	1	36; 2, 20; 2, 86; 2, 91; 294	2	6, 666 51, 286 85, 233 58, 876 9, 447	8 8 8 7	49, 77 40, 51 50, 43 48, 34 44, 77 24, 86

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 29.—EMPLOYES AND WAGES BY LAKE TOTALS, ETC.—Continued. UNRIGGED.

	CA	PTAINS.	FIRS	T MATES.	SECO	ND MATES.	 •	CLERKS.		EST ENGI- NEERS.		OND ENGI- KEERS.	WH	BELMEN.	1.00	okouts.
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total	. 11	\$6 95	5	\$230		·										
Superior. Erie St. Lawrence river.	1 3 7	100 230 365	1 1 3	60 60 110		1										
	WA.	TCHMEN.	c	OOKs.	ASSIST	ANT COOKS	8	BAMEN.	DEC	K HANDS.	FI	REMEN.	871	ewards.	w.	AITERS.
LAKES AND RIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.
Total			7	\$141		·	38	\$1,016	 	·						
Superior Erie St. Lawrence river	TEL T		1	50 91			10 24	156 385 475		-						
	P	OYS.	CHAMI	BERMAIDS.	PO	RTERS.	MU	BICIANS.		Vumber		Number sons given	İ	Total		Average
LAKES AND BIVER.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	No.	Monthly wages.	01	ons making rdinary crew.	em	ployment during year.		vages paid per month.	1	rate of wages er month.
Total										61	i	15:	1	\$2,08	2	\$34.13
Superior										7 14 40	- <i></i> ! !	24 1- 100	1 ·	36 67 1, 04	5	52. 29 48. 21 26. 03

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 23.—FUEL ACCOUNT—AMOUNTS AND VALUE OF THE COAL AND WOOD USED AS FUEL ON 1,072 REPORTING STEAMERS, WITH SEPARATE ENTRIES UNDER THE HEADS OF CLASSIFIED OCCUPATIONS. (a)

•		: Cords			HT. AND	ENGER AND FREIGHT.		FERRY.			TOWBOA	TS.	MISC	ELLANE	ous.
LAKES AND RIVER.	Tons of coal.	of wood.	Cost of fuel.	Coal in tons.	Wood in cords	Value.	Coal in tons.	Wood in cords.	Value.	Coal in tons.	Wood in cords.	Value.	Coal in tous.	Wood in cords.	Value
Total	1, 118, 677	62, 319	\$2,975,915	922, 826	31, 227	\$ 2, 392, 310	4, 828	2, 096	\$15 . 595	160, 007	26, 036	\$475, 002	31, 016	2, 960	\$93,000
Lake Superior		1, 100	200, 405	48, 001	1	138, 851	1, 127		3, 546	17, 066	1, 100	54, 020	1, 800		3, 98
Duluth	4, 665 63, 329	800 300	15, 061 185, 344				1, 127		3, 546	4, 515 12, 551	800 300	14, 573 39, 447	1, 800		3. 981
Lake Huron	324, 209		745, 130	252, 666		590, 833	439		1, 325	54, 509		107, 731	16, 5 9 5		. 45. 241
Detroit Port Huron	191, 118 133, 091		411, 078 334, 052	157, 305 95, 361		346, 014 244, 819	439		1, 325	23, 348 31, 161		35, 827 71, 904	10, 46 5 6, 130		29, 23 16, 00
Lake Michigan	205, 591	60, 843	625, 071	150, 347	30, 851	399, 437	1, 920	2, 096	6, 790	44, 678	24, 936	189, 726	8, 646	2, 960	29, 11
Chicago	68, 898 58, 877 77, 816	8, 678 29, 048 23, 117	227, 702 148, 405 248, 964	35, 025 47, 212 68, 110	7, 067 16, 761 7, 023	110, 012 95, 742 193, 683	640 1, 000 280	2,096	228 5, 722 840	27, 336 10, 563 6, 779	1, 611 7, 231 16, 094	98, 812 44, 176 46, 738	5, 897 102 2, 647	2, 960	18,656 2,76 7,700
Lake Erie	497. 268		1, 333, 833	455, 216		1, 213, 339	1, 039		2, 692	37, 713	· · · · · · · · · · · · · · · · · · ·	105, 571	3, 300		: . 12, 23
Buffalo Cleveland Erie Sandusky	44, 138		528, 315 498, 948 145, 258 90, 652	167, 061 186, 474 43, 838 35, 237		476, 043 451, 314 144, 258 85, 974	889		2, 392	16. 404 15, 577		46, 824 42, 459 4, 178	800 1, 250 300 50		3, 656 5, 176 1, 000
Suspension Bridge Toledo	8, 300		23, 612	7, 551 15, 055		20, 732 35, 018	130		300	749 3, 203		2, 880 9, 230	900		2, 80
Lake Ontario	6, 281	· • • • • • • • • • • • • • • • • • • •	24, 818	4, 117		17, 051				1, 769	 	6, 197	395		1, 570
Cape Vincent	2, 795 1, 644 1, 842		11. 724 6, 083 7, 011	2, 395 240 1, 482		10, 124 1, 016 5, 911				150 1,259 360		500 4, 597 1, 100	250 145		1, 100 470
St. Lawrence river	17, 334	376	46, 658	12, 479	376	32,799	303	· · • • • •	1, 242	4, 272		11,757	280	• • • • • • • • • • • • • • • • • • •	. 860
Alexandria Bay . ,	718 14		2, 242 75	638 14		1, 982							80	····	260
Ogdensburg		376	44, 341	11, 827	. 376	30, 742	303		1. 242	4, 272		11, 757	200		600

a Not including estimated amount and value of the coal and wood used as fuel on 395 steamers not reporting these items. See supplementary table below.

SUPPLEMENTARY—ESTIMATED AMOUNT AND VALUE OF THE COAL AND WOOD USED AS FUEL ON 395 STEAMERS NOT REPORTING THESE ITEMS, THE ESTIMATE BEING BASED ON THE FIGURES ACTUALLY REPORTED FOR 1,6/2 STEAMERS.

			of vessels.	Tons of coal.	wood.	Cost of fuel.
			-			
Total	Total	······································	. 395	412, 320	22, 969	\$1, 096, 536

Table 28.—FLEETS FOR THE 10 YEARS, 1880-1889—NUMBER AND TONNAGE OF ALL STEAMERS, SAILING VESSELS, AND BARGES REGISTERED IN THE CUSTOMS DISTRICTS OF THE GREAT LAKES AND ST. LAWRENCE RIVER.

		1	880					
	To	OTAL.	STE	AMERS.	SAILING	VESSELS.	BAI	IGES.
CUSTOMS DISTRICTS.	Number.	Tounage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	2, 487	552, 341. 59	912	209, 465, 06	1, 415	302, 264, 70	160	40, 611. 83
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesee, New York Ningara, New York	54 88	2, 366, 34 5, 280, 77 17, 064, 80 3, 116, 82 3, 458, 04	12 19 22 12 4	765. 10 647. 24 956. 57 1, 977. 15 1, 785. 71	5 35 66 10 8	357. 60 4, 633. 53 16, 108. 23 1, 139. 67 1, 672. 33	7	1, 243, 64
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	4	101, 256, 76 643, 92 23, 464, 14 64, 286, 58 14, 164, 74	115 2 23 55 28	57, 958. 44 36. 81 18, 353. 07 21, 313. 27 4, 743. 25	77 2 12 119 53	36, 876, 68 607, 11 5, 111, 07 42, 421, 97 9, 008, 15	27	6, 421. 64 551. 34 413. 34
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	53 313 303 6 7	10, 505, 78 70, 814, 88 51, 613, 36 5, 462, 03	23 113 104 47	3, 416, 75 34, 738, 37 18, 362, 99 2, 180, 30	24 166 130 20	4, 845, 20 29, 912, 52 12, 875, 37 3, 281, 73	6 34 69	2, 243, 83 6, 163, 96 20, 375, 00
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	296 384 348 7	34, 305, 51 76, 478, 02 67, 854, 92 204, 18	129 109 89 6	15, 144, 51 .9, 949, 75 16, 981, 23 154, 55	154 275 258 1	16, 035, 53 66, 528, 27 50, 800, 11 49, 63	13	3, 125. 47 73. 58
		1	.881					
Total	2, 494	601, 291. 10	970	257, 250, 65	1, 368	303, 271. 86	156	40, 768. 59
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genosee, New York Niggara, New York	76 22	2, 799, 91 5, 035, 42 14, 266, 37 3, 692, 43 3, 323, 63	12 13 25 14	823. 73 706. 90 1, 035. 66 2, 299. 68 1, 510. 96	7 26 51 8 7	620. 27 4, 328. 52 13, 230. 71 1, 392. 75 1, 812. 6 7	8	1, 355. 91
Buffalo Creek, New York Dunkirk, New York Eric, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	215 39 181 80	100, 756, 95 47, 13 28, 326, 50 75, 548, 27 15, 546, 45	125 1 27 65 28	63, 410, 02 22, 97 23, 624, 27 33, 019, 16 5, 883, 70	65 1 12 112 50	30, 909, 86 24, 16 4, 702, 23 40, 961, 71 9, 301, 15	25 4 2	6, 437. 07 1, 567, 40 361. 60
Miami, Ohio. Detroit, Michigan. Huron, Michigan. Superior, Michigan	49 303 337 79	15, 337, 65 77, 699, 11 63, 031, 34 9, 136, 86	26 121 118 50	7, 329, 58 39, 608, 63 24, 396, 16 3, 632, 01	18 159 144 29	6, 104. 61 33, 574. 14 17, 207. 42 6, 504. 85	5 23 75	1, 903, 46 4, 516, 34 21, 427, 76
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota.	305 367 353 9	34, 978, 84 75, 595, 47 75, 919, 65 249, 12	. 138 107 89 7	15, 429. 97 11, 916. 42 22, 430. 43 170. 40	154 260 263 2.	16, 423, 40 63, 679, 05 53, 415, 64 78, 72	13	3, 125, 47 73, 58
	· · · · · · · · · · · · · · · · · · ·	1	882				<u> </u>	•
Total	2, 610	642, 127, 88	1, 082	288, 967. 60	1, 371	311, 111. 26	157	. 42, 049. 02
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesee, New York Miagara, New York	70 23	3, 057. 16 4, 378. 51 13, 213. 09 3, 822. 99 4, 130. 77	15 20 24 16 8	878. 64 746. 95 1, 030. 09 2, 485. 00 2, 306. 00	7 34 . 46 . 7 . 8	702. 61 3, 596. 16 12, 183. 00 1, 337. 99 1, 824. 77	9	1, 475. 91 35. 40
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	219 2 43 187	109, 574, 60 47, 13 29, 609, 38 81, 328, 89 16, 581, 25	128 1 31 70 29	70, 996. 15 22. 97 24, 793. 73 36, 621. 45 7, 201. 87	61 1 12 112 56	30, 092, 54 24, 16 4, 815, 65 42, 841, 38 9, 017, 78	30 5 2	8, 485. 91 1, 866, 06 361. 60
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	47 312	15, 012, 59 82, 933, 86 69, 113, 96 12, 799, 40	28 136 118 58	7, 503, 25 43, 600, 49 24, 466, 24 6, 975, 83	15 155 154 31	5, 829, 94 34, 949, 65 24, 085, 75 5, 823, 57	21 71	1, 679. 40 4, 383. 72 20, 561. 97
Michigan, Michigan. Chicago, Illinois. Milwaukee, Wisconsin Duluth, Minnesota	345 368 362 11	37, 610, 93 73, 179, 21 85, 447, 11 287, 05	174 117 100 9	17, 479, 33 12, 534, 43 29, 116, 85 208, 33	158 251 261 2	17, 006. 13 60, 644. 78 56, 256. 68 78. 72	13	3, 125.47 73,58

TABLE 28.—FLEETS FOR THE 10 YEARS, 1880-1889, ETC.—Continued.

	T	OTAL.	STB	AMERS.	SAILING	VESSELS.	BAI	GES.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Топпиде.	Number.	Tonnage.	Number.	Tonnage.
Total	2, 612	651, 792. 75	1, 130	301, 256. 87	1, 332	307, 734. 46	150	42, 801. 42
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesee, New York Niagara, New York	49	2, 492. 99 3, 465. 25 13, 312. 97 3, 809. 71 3, 676. 71	13 16 24 17 8	814. 02 566. 36 1, 123. 96 2, 500. 60 1, 511. 22	3 32 45 7 9	346. 06 2, 863. 49 12, 189. 01 1, 309. 11 2, 165. 49	7	1, 332. 91 35. 40
Buffalo Creek, New York Dunkirk, New York Brie, Pennsylvania Cuyahoga, ()hio Sandusky, ()hio	37 183	116, 483, 40 24, 16 28, 513, 65 78, 251, 25	127 27 74 33	77, 832. 61 24, 737. 58 36, 197. 64	59 1 10 105 48	30, 069, 50 24, 16 3, 776, 07 41, 033, 77	29 4 2	8. 581. 29 1, 019. 84
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	. 48	18, 187. 99 15, 947. 55 88, 702. 02 72, 304. 18 16, 100. 82	27 145 134 58	7, 305. 69 7, 997. 65 49, 427. 40 25, 802. 57 7. 024. 66	17 153 154 32	10, 520. 70 6, 270. 50 36, 275. 85 22, 908. 45 9, 076. 16	. 2 4 11 78	361. 60 1, 679. 40 2, 998. 77 23, 593. 16
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	351 372 365	36, 763, 82 70, 979, 22 82, 402, 25 374, 81	180 130 107 10	17, 289, 62 13, 433, 40 27, 317, 08 374, 81	158 242 257	16, 348, 73 57, 545, 82 55, 011, 59	13 r	3, 125, 47 73, 58
		1	!! 884		· 		<u> </u>	
Total	2, 558	657, 507. 36	1,144	318, 962, 32	1, 294	305, 219. 52	120	33, 325. 52
Oswegatchie, New York. Capo Vincent, New York. Oswego, New York. Genesce, New York. Niagara, New York.	. 66 21	2, 688, 85 3, 292, 91 12, 754, 83 2, 533, 31 3, 756, 96	13 19 21 15 7	909. 82 690. 92 1, 092. 64 1, 241. 61 1, 591. 47	7 30 45 6 8	394. 05 2, 566. 59 11, 662. 19 1, 291. 70 1, 909. 23	9 1	1, 384. 98 85. 40 256. 26
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	200	108, 199, 29 24, 16 28, 373, 37 87, 010, 15	134 27 78	79, 918. 59 24, 737. 58 43, 086. 39	40 1 9	20, 659, 90 24, 16 3, 635, 79 43, 344, 18	26	7, 620. 80
Sandusky, Ohio Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	52 309 366	22, 086, 58 17, 426, 56 93, 546, 94 79, 210, 45 16, 490, 50	28 144 143 61	7, 280. 01 8, 150. 85 54, 291. 00 30, 220. 62 7, 843. 65	20 154 163 32	14, 444, 97 7, 596, 31 36, 257, 17 31, 361, 72 8, 646, 85	2 4 11 60	361. 60 1, 679. 40 2, 998. 77 17, 628. 11
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	320 366 347	34, 039, 09 68, 821, 93 76, 403, 31 848, 17	173 129 100 18	18, 673, 19 13, 970, 79 24, 503, 06 760, 14	143 237 247 1	14, 585, 28 54, 851, 15 51, 900, 25 88, 03	4	780. 62
	<u> </u>	1	885				<u>'</u>	
Total	2, 540	672, 631. 47	1, 154	332, 365. 33	1, 282	310, 383, 47	104	29, 882. 67
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesice, New York Niagara, New York	31 52 59 18 18	3, 497. 74 4, 075. 85 12, 952. 17 2, 311. 54 4, 440. 30	15 21 20 12 7	933. 60 1, 443. 57 2, 286. 33 1, 019. 84 1, 591. 47	31 38 6 11	538, 52 2, 632, 28 10, 464, 79 1, 291, 70 2, 848, 83		2, 025, 62 201, 05
Buffalo Creek, New York Dunkirk, New York Erie, Pennaylvania. Cuyahoga, Ohio Sanduaky, Ohio	1 1	110, 761. 44 24. 16 28, 491. 04 92, 640. 52 21, 842. 07	132 29 81 31	82, 100, 94 24, 714, 97 48, 900, 43 7, 310, 29	39 1 10 101 45	19, 809, 92 24, 16 3, 776, 07 43, 537, 04 14, 242, 38	28 1 1	8, 850. 58 203. 05 289. 40
Miami, Ohio. Detroit, Michigan. Huron, Michigan. Superior, Michigan.	54 302 362	17, 405, 17 93, 718, 70 83, 742, 69 16, 246, 60	30 138 141 63	7, 684. 54 52, 744. 83 32, 831. 20 8, 033. 86	20 154 179 28	8, 041, 23 38, 198, 34 37, 943, 77 8, 212, 74	10 42	1, 67 9, 40 2, 775, 53 12, 9 67, 72
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	316 361	32, 683, 25 67, 486, 98 79, 358, 84 952, 41	169 135 110 20	17, 249, 26 15, 040, 76 27, 724, 76 754, 68	143 226 245	14, 653, 37 52, 446, 22 51, 634, 08 88, 03	4	780. 62 109. 70

COMPARATIVE STATISTICS—Continued.

TABLE 28.—FLEETS FOR THE 10 YEARS, 1880-1889, ETC.—Continued.

	то	TAL.	STE	AMERS.	SAILING	VESSELS.	BAI	ROES.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	2, 547	683, 154. 43	1, 258	378, 376. 16	1, 195	279, 573. 84	94	25, 204, 4
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesee, New York Niagara, New York	41 51 54 17 18	5, 150. 92 4, 040. 56 11, 421. 61 2, 022. 82 4, 505. 58	17 20 19 12 7	1, 058. 73 1, 410. 71 1, 897. 57 1, 034. 63 1, 469. 99	9 31 34 5 11	939. 77 2, 629. 85 9, 322. 99 988. 19 3, 035, 59	15	3, 152, 4 201, 0
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania Cuyahoga, Ohio	193 1 37 194	103, 745, 43 24, 16 28, 141, 97 101, 492, 56	132 29 85	78, 954. 00 24, 720. 63 54, 792. 13	36 1 8 108	18, 312, 87 24, 16 3, 421, 34 46, 327, 55	25 1	6, 478.5
Sandusky, Ohio Miaml, Ohio Detroit, Michigan Huron, Michigan	82 57 305 357	24, 019. 61 17, 862. 90 100, 146. 34 86, 292. 25	36 30 140 138	9, 319, 60 6, 710, 48 55, 879, 98 34, 273, 37	23 154 188	14, 410, 11 9, 473, 02 41, 407, 48 42, 737, 86	1 4 11 31	289. 9 1, 679. 4 2, 858. 8 9, 281. 0
Superior, Michigan Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	312 352 352 352 22	15, 807. 16 31, 875. 68 66, 730. 22 79, 052. 32 822. 34	76 171 216 110 20	9, 537. 84 17, 157. 75 51, 010. 77 28, 523. 37 624. 61	26 137 136 242 1	6, 269. 32 13, 937. 31 15, 719. 45 50, 528. 95 88. 03	4	780. 6
		1	.887		! <u> </u>		<u> </u>	
Total	2, 541	721, 307. 70	1, 207	387, 209. 01	1, 252	312, 667. 22	82	21, 431. 4
Oswegatchie, New York. Cape Vincent, New York. Oswego, New York. Genesce, New York. Niagara, New York	44 52 44 21 14	10, 069, 70 4, 081, 67 9, 625, 82 2, 469, 32 3, 978, 16	20 20 18 16 5	6, 235. 71 1, 414. 26 1, 839. 07 1, 481. 13 1, 694. 14	8 32 26 5	659, 22 2, 667, 41 7, 786, 75 988, 19 2, 284, 02		3. 174. 7
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania. Cuyahoga, Ohio Sandusky, Ohio	192 2 35 205 76	93, 112, 41 47, 66 30, 482, 92 123, 888, 58 24, 023, 70	130 1 29 93 . 37	72, 919. 14 23. 50 27, 678. 98 70, 720. 70 10, 415. 42	28 1 6 111 38	13, 845, 44 24, 16 2, 803, 94 52, 795, 00 13, 318, 88	25	6, 347. & 372. & 289. 40
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	63 285 377 105	17, 900. 27 103, 032. 26 102, 072. 44 17, 091. 61	32 137 145 78	7, 877. 68 58, 893. 89 44, 594. 32 10, 287. 61	27 140 209 27	8, 343. 19 42, 912. 43 50, 718. 56 6, 804. 00	4 8 23	1, 679, 40 2, 125, 94 6, 759, 56
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	300 356 350 20	29, 761, 36 72, 420, 05 76, 515, 28 734, 49	168 137 114 18	16, 628, 74 22, 605, 98 31, 361, 98 536, 76	129 219 236 1	12, 560, 63 49, 814, 07 45, 153, 30 88, 03	3	571. 99
		1	.888				······································	
Total	2, 641	806, 189. 10	1, 323	476, 035. 74	1, 242	312, 285. 94	76	17, 867, 42
Oswegatchie, New York. Cape Vincent, New York. Oswego, New York. Genesee, New York. Niagara, New York.	47 58 41 20 18	11, 225, 71 4, 581, 85 7, 481, 47 2, 717, 03 4, 554, 60	21 24 19 15 9	6, 683. 49 1, 567. 30 1, 842. 40 1, 571. 73 2, 270. 58	9 34 22 4 9	1, 328. 08 3, 014. 55 5, 639. 07 755. 49 2, 284. 02	17	3, 214, 14 389, 81
Buffalo Creek, New York. Dunkirk, New York Erie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	211 1 34 221 79	114, 405. 77 24. 16 27, 749. 22 147, 589. 39 27, 443. 61	164 30 117 44	95, 968, 36 25, 989, 47 95, 527, 66 14, 933, 09	25 1 4 103 34	13, 248, 27 24, 16 1, 759, 75 51, 688, 85 12, 221, 12	22	5, 189. 14 372. 88 289. 40
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	64 292 393 120	18, 755, 39 113, 920, 50 113, 413, 54 21, 668, 43	34 146 153 84	7, 959. 87 70, 963. 84 49, 377. 62 12, 951. 08	28 140 219 36	10, 482, 97 42, 285, 88 57, 717, 19 8, 717, 35	2 6 21	312, 55 670, 78 6, 318, 73
Michigan, Michigan Chicago, Illinois	295 345 374 28	27, 747, 62 74, 226, 75 86, 851, 99 1, 832, 07	169 144 125 25	15, 756, 66 28, 453, 90 43, 012, 65 1, 206, 04	123 201 249 1	11, 418, 97 45, 772, 85 43, 839, 34 88, 03	3	571. 99 538. 00

TABLE 28.-FLEETS FOR THE 10 YEARS, 1880-1889, ETC.-Continued.

1889

	To	OTAL.	STE	AMERS.	SAILING	VESSELS.	BAF	tGES.
customs districts.	Number.	Tonnage.	Number.	Топраде.	Number.	Tonnage.	Number.	Tonnage.
Total	2, 737	900, 846. 75	1. 436	571, 204. 78	1, 251	322, 694. 29	50	6, 947. 68
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesee, New York Niagara, New York	59 36 24	13, 251, 25 4, 451, 67 8, 420, 30 3, 779, 69 5, 724, 32	21 24 19 16 8	7, 767. 11 1, 683. 96 3, 582. 18 1, 769. 31 3, 440. 30	9 34 17 8 9	2, 538, 64 2, 694, 35 4, 838, 12 2, 010, 38 2, 284, 02		2, 945. 50 73. 36
Buffalo Creek, New York Dunkirk, New York Rrie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	38 241	127, 379, 04 508, 30 29, 374, 58 176, 804, 22 30, 579, 75	183 3 34 132 49	109, 439, 62 484, 14 28, 063, 24 119, 293, 27 16, 691, 69	34 1 4 106 33	17, 024. 34 24. 16 1, 311. 34 56, 785. 99 13, 888. 06	3	915. 08 724. 96
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	281 - 450	16, 563, 90 127, 430, 66 • 131, 632, 10 30, 345, 42	36 149 186 90	9, 497, 00 87, 003, 48 60, 109, 41 22, 850, 82	23 125 263 32	7, 066, 90 39, 338, 72 71, 432, 36 7, 494, 60	7	1, 088. 46 90. 33
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	342 369	80, 381, 58 73, 528, 81 88, 753, 12 1, 938, 04	178 151 131 26	18, 157, 52 28, 897, 39 51, 162, 33 1, 312, 01	123 191 238 1	11, 652, 07 44, 631, 42 37, 590, 79 88, 03	2	571. 99 538. 00

RECAPITULATION.

		OTAL.	STE	AMERS.	SAILIN	G VESSELS.	BA	ROEN.
YEARS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total for 10 years	25, 767	6, 889, 190. 13	11,616	3, 521, 093, 52	13, 002	3, 067, 206. 56	1, 149	300, 890. 05
1880 1881 1882 1883	2, 487 2, 494 2, 610 2, 612 2, 558	552, 341, 59 601, 291, 10 642, 127, 88 651, 792, 75 657, 507, 36	912 970 1,082 1,130 1,144	209, 465, 06 257, 250, 65 288, 967, 60 301, 256, 87 318, 962, 32	1, 415 1, 368 1, 371 1, 332 1, 294	302, 264, 70 303, 271, 86 311, 111, 26 307, 734, 46 305, 219, 52	160 158 157 150 120	40, 611, 83 40, 768, 59 42, 049, 02 42, 801, 42 33, 325, 52
1885 1886 1887 1888	2, 540 2, 547 2, 541 2, 641 2, 787	672, 631. 47 683, 154. 43 721, 307. 70 806, 189. 10 900. 846. 75	1, 154 1, 258 1, 207 1, 323 1, 436	332, 365. 33 378, 376. 16 387, 209. 01 476, 035. 74 571, 204. 78	1, 282 1, 195 1, 252 1, 242 1, 251	310, 383, 47 279, 573, 84 312, 667, 22 312, 285, 94 322, 694, 29	104 94 82 76 50	29, 882, 67 25, 204, 43 21, 431, 47 17, 867, 42 6, 947, 68

COMPARATIVE STATISTICS—Continued.

TABLE 29.—TONNAGES FOR THE 10 YEARS, 1880-1889—NUMBER, AGGREGATE, AND AVERAGE TONNAGE OF ALL CRAFT REGISTERED AT THE CUSTOMS DISTRICTS OF THE GREAT LAKES AND ST. LAWRENCE RIVER.

STEAMERS.

	i	1880			1881			1882			1888		!	1884	
CUSTOMS DISTRICTS.	Num ber.	Tonnage.	Aver- age.	Num ber.	Tounage.	Average.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver-
Oswegatchie, New York	19 22 12	765 - 647 957 1, 977 1, 786	64 34 44 165 447	12 13 25 14	824 707 1,036 2,300 1,511	69 54 41 164 378	15 20 24 16 8	879 747 1, 030 2, 485 2, 306	59 37 43 155 288	13 16 24 17 8	814 566 1, 124 2, 501 1, 511	63 35 47 147 189	13 19 21 15 7	910 691 1,093 1,242 1,591	70 30 51 80
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania Cuyahoga, Ohio Bandusky, Ohio	2 23 55	57, 958 37 18, 353 21, 313 4, 743	504 19 798 - 388 169	125 1 27 65 28	63, 410 23 23, 624 33, 019 5, 884	507 23 875 508 210	128 1 31 70 29	70, 996 23 24, 794 36, 621 7, 202	555 23 800 523 248	127 27 74 33	77, 833 24, 738 36, 198 7, 306	613 916 489 221	134 27 78 34	79, 919 24, 738 43, 086 7, 280	59 91 55 21
Miami, ()hio	113 104	3, 417 34, 738 18, 363 2, 180	149 307 177 46	26 121 118 50	7, 330 39, 609 24, 396 3, 632	282 327 207 73	28 136 118 58	7, 503 43, 600 24, 466 6, 976	268 321 207 120	27 145 134 58	7, 998 49, 427 25, 803 7, 025	296 341 193 121	28 144 143 61	8, 151 54, 291 30, 221 7, 844	29 37 21 12
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	109	15, 145 9, 950 16, 981 155	117 91 191 26	136 107 89 7	15, 430 11, 916 22, 430 170	112 111 252 24	174 117 100 9	17, 479 12, 534 29, 117 208	100 107 291 23	180 130 107 10	17, 290 13, 433 27, 317 375	96 103 255 38	173 129 100 18	18, 673 13, 971 24, 503 760	10 10 24 4
		1885		1	1886		-	1887			1888			1889	
CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Aver-	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Average.	Num- ber.	Tounage.	Average.
Oswegatchie, New York	21 20	934 1, 444 2, 286 1, 020 1, 591	62 69 114 85 227	17 20 19 12 7	1, 050 1, 411 1, 898 1, 035 1, 470	62 71 100 86 210	20 20 18 16 5	6, 236 1, 414 1, 839 1, 481 1, 694	312 71 102 93 339	21 24 19 15 9	6, 683 1, 567 1, 842 1, 572 2, 271	318 65 97 105 252	21 24 19 16 8	7, 767 1, 684 3, 582 1, 769 3, 440	37/ 7/ 18 11: 43
Buffalo Creek, New York Dunkirk, New York Erie, Pennaylvania Cuyahoga, Ohio Sanduaky, Ohio	29 81	82, 101 24, 715 48, 900 7, 310	622 852 604 236	132 29 85 36	73, 954 24, 721 54, 792 9, 320	598 852 645 259	139 1 29 93 37	72, 919 24 27, 679 70, 721 10, 415	525 24 954 760 281	30 117 44	95, 968 25, 989 95, 528 14, 933	585 866 816 339	183 3 34 132 49	109, 440 484 28, 063 119, 293 16, 692	590 161 821 904 341
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	138 141	7, 685 52, 745 32, 831 8, 034	256 382 233 128	30 140 138 76	6, 710 55, 880 34, 273 9, 538	224 399 248 126	32 137 145 78	7, 878 58, 894 44, 594 10, 288	246 430 308 132	34 146 153 84	7, 960 70, 964 49, 378 12, 951	234 486 323 154	36 149 186 90	9, 497 87, 003 60, 109 22, 851	26 58 32 25
Michigan, Michigan Chicago, Illinois Milwaukee, Wiscousin Duluth, Minnesota	135 110	17, 249 15, 041 27, 725 755	102 111 252 38	171 216 110 20	17, 158 51, 011 28, 523 625	100 236 259 31	168 137 114 18	16, 629 22, 606 31, 362 537	99 165 275 30	169 144 125 25	15, 757 28, 454 43, 013 1, 206	93 198 344 48	178 151 131 26	18. 158 28, 897 51, 162 1, 312	102 191 301 50

SAILING VESSELS.

		1880			1881			1882		ļ.	1883		H	1884	
CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	A ver-
Dawegatchie, New York Jape Vincent, New York Dawego, New York Jenesee, New York Niagara, New York	35 66 10	358 4, 634 16, 108 1, 140 1, 672	72 132 244 114 209	7 26 51 8 7	620 4, 329 13, 231 1, 393 1, 813	89 167 259 174 259	7 34 46 7 8	703 3, 596 12, 183 1, 338 1, 825	100 100 265 191 228	3 32 45 7 9	346 2, 863 12, 189 1, 309 2, 165	115 89 271 187 241	7 30 45 6 8	394 2,567 11,662 1,292 1,909	56 86 256 211 235
Buffalo Creek, New York Dunkirk, New York Srie, Pennsylvania Luyahoga, Ohio Sandusky, Ohio	17 119	36, 877 607 5, 111 42, 422 9, 008	479 304 426 356 170	65 1 12 112 50	30, 910 24 4, 702 40, 962 9, 301	476 24 392 366 186	61 12 112 112 56	30, 093 24 4, 816 42, 841 9, 018	493 24 401 383 161	50 1 10 105 48	30, 070 24 3, 776 41, 034 10, 521	510 24 378 391 219	40 1 9 104 47	20, 660 24 3, 636 43, 344 14, 445	517 24 404 417 397
fiami, Ohio Detroit, Michigan Iuron, Michigan uperior, Michigan	166 130	4, 845 29, 913 12, 875 3, 282	202 180 99 164	18 159 144 29	6, 105 33, 574 17, 207 5, 505	339 211 119 190	15 155 154 31	5, 830 34, 950 24, 086 5, 824	389 225 156 188	17 153 154 32	6, 271 36, 276 22, 908 9, 076	369 237 149 284	20 154 163 32	7, 596 36, 257 31, 362 8, 647	380 235 192 270
lichigan, Michigan hicago, Illinois Iilwaukee, Wisconsin uluth, Minnesota	275 258	16, 036 66, 528 50, 800 50	104 242 197 50	154 260 263 2	16, 423 63, 679 53, 416 79	107 245 203 40	158 251 261 2	17, 006 60, 645 56, 257 79	108 242 216 40	158 242 257	16, 349 57, 546 55, 012	103 238 214	143 237 247 1	14, 585 54, 851 51, 900 88	103 231 210 88

TABLE 29.—TONNAGES FOR THE 10 YEARS, 1880-1889-Continued.

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SAILING VESSELS-Continued.

·		1885			1886		1	1887			1888		ļ	1889	
CUSTOMS DISTRICTS.	Num- T ber.	Connage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.
Dowegatchie, New York Dape Vincent, New York Dowego, New York Genesee, New York Niagara, New York	31 38 6	539 2, 632 10, 465 1, 292 2, 849	135 85 275 215 259	9 31 34 5 11	940 2, 630 9, 323 988 3, 036	104 85 274 198 276	32 26 5	659 2, 667 7, 787 988 2, 284	82 83 300 198 254	9 34 22 4 9	1, 328 3, 015 5, 639 755 2, 284	148 89 256 189 254	9 34 17 8 9	2, 539 2, 694 4, 838 2, 010 2, 284	282 78 285 251 254
Buffalo Creek, New York Dunkirk, New York Brie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	1 10 101	19, 810 24 3, 776 43, 587 14, 242	508 24 378 431 316	36 1 8 108 45	18, 313 24 3, 421 46, 328 14, 410	509 24 428 429 320	28 1 6 111 38	13, 845 24 2, 804 52, 795 13, 319	494 24 467 476 351	25 1 4 103 34	13, 248 24 1, 760 51, 689 12, 221	530 24 440 502 359	34 1 4 106 33	17, 024 24 1, 311 56, 786 13, 888	501 24 328 536 421
Miami, Ohio Detroit, Michigan Huron, Michigan. Superior, Michigan	154 179	8, 041 38, 198 37, 944 8, 213	402 248 212 293	23 154 188 26	9, 473 41, 407 42, 738 6, 269	412 269 227 241	27 140 209 27	8, 343 42, 012 50, 719 6, 804	309 300 243 252	28 140 219 36	10, 483 42, 286 57, 717 8, 717	374 302 264 242	23 125 263 32	7, 067 39, 339 71, 432 7, 495	307 315 272 234
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	226 245	14, 653 52, 446 51, 634 88	102 232 211 88	137 136 242 1	13, 937 15, 719 50, 529 88	102 116 200 - 88	129 219 236 1	12, 561 49, 814 45, 153 88	97 227 191 88	123 201 249 1	11, 419 45, 773 43, 839 88	93 · 228 176 88	123 191 238 1	11, 652 44, 631 37, 591 88	95 234 158 88

BARGES.

•	1	1880		4	1881			1882		ļi	1888			1884	
CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver-
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesse, New York				8	1, 356	170	9	1, 476 35	164 35	7	1, 333 35	190 35	9	1, 385 35	154 35
Niagara, New York	. 27		238	25	6, 437	257	30	8, 486	283	29	8, 581	296	1 26	266 7, 621	256 298
Junkirk, New York Erie, Pennsylvania	. 1	551 413	551 207	4 2	1,567 362	3 92 181	5 2	1, 866 362	373 181	4 2	1, 020 362	255 181	2 2	580 362	29 0
Miami, Ohio	34	2, 244 6, 164 20, 375	374 181 295	5 23 75	1, 903 4, 516 21, 428	381 196 286	21 71	1, 679 4, 384 20, 562	420 200 290	11 78	1, 679 2, 999 23, 593	420 273 802	4 11 60	1, 679 2, 999 17, 628	420 278 29 4
Michigan, Michigan	. 13	3,125	240	13	3, 125	240	13	3, 125	240	13	3, 125	240	4	781	198
Milwaukee, WisconsinDuluth, Minnesota		74	74	<u> </u>	, 74 	74	1	74	74	1	74	74			
		1885		<u> </u>	1886			1887			1888		ıl ·1	1889	
CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.
Oswegatchie, New York		2,026	109	15	3, 152	210	16	3, 175	198	17	3, 214	189	23 1	2, 946 73	121 71
Oswego, New York Genesee, New York Niagara, New York		·	201	' 1	201	201		,		1	390	390		į	
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania	. '		316	25	6, 479	259	25	6, 348	254	22	5, 169	236	10	915	97
Cuyahoga, Ohio	. 1	203 289	203 289	1	373 290	373 290	1	373 289	373 289	1 1	373 289	373 289	3	725	242
Miami, Ohio Detroit, Michigau Buron, Michigan Buperior, Michigan	10 42	1, 679 2, 776 12, 968	420 278 309	11 31	1, 679 2, 859 9, 281	420 260 299	8 23	1, 679 2, 126 6, 760		2 6 21	313 671 6, 319	157 112 301	7	1,088 90	156 96
Superior, mrangan				11						E.			1		
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin			195	4	781	195	3	572	191	3	572	191	3	572	191

COMPARATIVE STATISTICS—Continued.

TABLE 29.-TONNAGES FOR THE 10 YEARS, 1880-1889-Continued.

ALL CRAFT.

		1880			1881			1882		Ì	1888	·		1854	
CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num ber.	Tonnage.	A ver-
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesee, New York Niagara, New York	54 88 22	2, 367 5, 281 17, 065 3, 117 3, 458	99 98 194 142 288	27 39 76 22 11	2, 800 5, 036 14, 267 3, 693 3, 324	104 129 188 108 302	31 55 70 23 16	3, 058 4, 378 13, 213 3, 823 4, 131	99 80 189 166 258	23 49 69 24 17	2, 493 3, 464 13, 313 3, 810 3, 676	108 71 193 159 216	29 50 66 21 16	2, 689 3, 293 12, 755 2, 534 3, 756	93 66 193 121 23
Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania Cuyshoga, Ohio Sandusky, Ohio	35 175	101, 257 644 23, 464 64, 286 14, 164	462 161 670 367 171	215 2 39 181 80	100, 757 47 28, 326 75, 548 15, 547	469 24 726 417 194	219 2 43 187 87	109, 575 47 29, 610 81, 328 16, 582	500 24 689 435 191	215 1 37 183 83	116, 484 24 28, 514 78, 252 18, 189	542 24 771 428 219	200 1 36 184 83	108, 200 24 28, 374 87, 010 22, 087	541 24 7*e 473 266
Miami, Ohio	53 313 303 67	10, 506 70, 815 51, 613 5, 462	198 226 170 82	49 303 337 79	15, 338 77, 699 63, 031 9, 137	313 256 187 116	47 312 343 89	15, 012 82, 934 69, 114 12, 800	319 266 201 144	309 366 90	15, 948 88, 702 72, 304 16, 101	332 287 198 179	52 309 366 93	17, 426 93, 547 79, 211 16, 491	303 303 216 177
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minuesota	296 384 348 7	34, 306 76, 478 67, 855 205	116 199 195 29	305 367 353 9	34, 978 75, 595 75, 920 249	115 206 215 28	345 368 362 11	37. 610 73, 179 85, 448 287	109 199 236 26	351 372 365 10	36, 764 70, 979 82, 403 375	105 191 226 38	320 366 347 19	34, 039 68, 822 76, 403 848	106 165 220 45
		1885		:	1886			1887			1888			1889	
CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver-
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesee, New York Niagara, New York	52 59	3, 499 4, 076 12, 952 2, 312 4, 440	113 78 220 128 247	41 51 54 17 18	5, 151 4, 041 11, 422 2, 023 4, 506	126 79 212 119 250	44 52 44 21 14	10, 070 4, 081 9, 626 2, 469 3, 978	229 78 219 118 284	47 58 41 20 18	11, 223 4, 582 7, 481 2, 717 4, 555	239 79 182 136 253	53 59 36 24 17	13, 252 4, 451 8, 420 3, 779 5, 724	25 (75 234 157 337
Buffalo Creek, New York Dunkirk, New York Ærie, Pennsylvania. Cuyahoga, Ohio Sandusky, Ohio	1 39 183	110, 762 24 28, 491 92, 640 21, 841	557 24 731 506 284	193 1 37 194 82	103, 740 24 28, 142 101, 493 24, 020	538 24 761 523 293	192 2 35 205 76	93, 112 48 30, 483 123, 889 24, 023	485 24 871 604 316	211 1 34 221 79	114, 405 24 27, 749 147, 590 27, 443	542 24 816 068 347	227 4 38 241 82	127, 379 508 29, 374 176, 804 30, 580	561 127 773 734 373
Miami, Ohio	302 362	17, 405 93, 719 83, 743 16, 247	322 310 231 179	57 305 357 102	17, 862 100, 146 86, 292 15, 807	313 328 242 155	63 285 377 105	17, 900 103, 032 102, 073 17, 092	284 362 271 163	64 292 393 120	18, 756 113, 921 113, 414 21, 668	293 390 289 181	59 281 450 122	16, 564 127, 430 131, 631 30, 346	281 453 293 240
Michigan, Michigan	361	32, 683 67, 487 79, 359 953	103 187 224 43	812 352 352 22	31, 876 66, 730 79, 052 823	102 190 225 37	300 356 350 20	29, 762 72, 420 76, 515 735	99 203 219 37	295 345 374 28	27, 748 74, 227 86, 852 1, 832	94 215 232 65	304 342 369 29	30, 382 73, 528 88, 753 1, 9 38	106 215 241 67

TABLE 30.-TONNAGE FLUCTUATIONS FOR THE 10 YEARS, 1880-1889-AVERAGE ANNUAL NUMBER AND TONNAGE OF ALL CRAFT REGISTERED AT THE CUSTOMS DISTRICTS OF THE GREAT LAKES AND ST. LAWRENCE RIVER.

TABLE 31.—SHIPBUILDING FOR THE 10 YEARS, 1880-1889 (GENERAL)—NUMBER AND TONNAGE OF ALL STEAMERS, SAILING VESSELS, AND BARGES BUILT IN THE LAKE AND RIVER CUSTOMS DISTRICTS FOR THE YEARS 1880 TO 1889, INCLUSIVE.

,		186	9O					
CHICAGO DISTRICTOR	TO	TAL.	STEA	AMERS.	SAILING	VESSELS.	ВА	RGES.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	117	20, 856. 86	63	14, 106. 46	47	5, 426. 76	7	1, 323, 64
Oswegatchie, New York	1 5	6. 93 308. 41	1 2	6. 93 113. 04	3	195, 37		1
Oswego, New York Niagara, New York Genesee, New York	3 2 1	589, 70 225, 06 125, 83	1	238. 41 125. 83	2 1	351. 29 99. 06	1	126.0
Buffalo Creek, New York Cuyahoga, Ohio Sandusky, Ohio	. 9 . 3	2, 151. 94 3, 310. 64 1, 370. 57	7 7 3	2, 121. 93 3, 267. 87 1, 370, 57	2 2	30. 01 42. 77		:
Miami, Ohio Detroit, Michigan	2 21	335. 15 7, 501. 74	1 12	18. 47 4, 933. 60	7	2, 255, 59	1 2	316.6 312.5
Huron, Michigan Michigan, Michigan Chicago, Illinois,	21 23 1	1, 502, 88 764, 27 37, 04	12 1	142. 26 399. 71 37. 04	15 11	1, 290, 35 364, 56	2.	70.2
Milwaukee, Wisconsiu	16	2, 626. 70	11	1, 330, 80	. 4	797. 76	1	498.1
		188					,	
Total	175	65, 127. 71	109	49, 080, 21	52	12, 936. 32	14	
Oswegatchie, New York. Cape Vincent, New York. Oswego, New York. Niagara, New York	1 4 6	112. 27 153. 86 377. 21	3 4	52. 89 157. 6 1	1	100, 97	2	219.0
Genesee, New York Buffalo Creek, New York	2	265. 72	2	265. 72				
Bunalo Creek, New 107k Cuyahoga, Ohio Sandusky, Ohio Miami, Ohio	31 14 3 3	6, 927, 75 14, 152, 05 254, 80 2, 701, 08	25 12 1	5, 729. 61 13, 853. 56 161. 24	2 1 3	298. 49 21. 36 2. 701. 08	1	1, 198. 1- 72. 9
Detroit, Michigan Huron, Michigan	24 30	15, 633. 14 13, 256. 89	17 16	12, 999. 85 9, 829. 65	10	2, 633, 29 1, 918, 27	4	1, 508.9
Snperior, Michigan. Michigan. Michigan. Chicago, Illinois. Milwaukee, Wisconsin	5 23 6 23	1, 087, 28 2, 838, 26 1, 425, 54 5, 941, 86	1 16 4 8	8. 50 2, 615. 63 893. 62 2, 512. 33	7 2 15	1, 078. 78 222. 63 531. 92 3, 429. 53		
		188	2				<u>.</u>	
Total	199	51, 748. 66	128	33, 596, 45	66	16, 163. 77	5	1, 988. 4
Oswegatchie, New York Cape Vincent, New York Oswego, New York	1 3 1	62.00 48.53 10.30	1	62.00	3	48. 53		
Genesee, New York Niagara, New York	3	104. 16	1	28.06	1	12. 10	1	64.0
Buffalo Creek. New York	23 4 18 5	3, 294, 44 77, 77 12, 902, 80 178, 98	20 4 13 3	1, 814. 71 77. 77 11, 319. 94 140. 66	5 2	1, 582, 86 38, 32	3	1, 479.7
Detroit, Michigan Huron, Michigan	23 36	13. 185. 75 11, 953. 09	15	8, 750. 07 5, 323. 14	8 22	4, 435. 68 6, 185. 24	1	444.7
Superior, Michigan Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin	35 15 28	138, 25 3, 501, 55 1, 903, 61 4, 387, 43	26 11 16	138. 25 2, 784. 61 351. 5 2, 794. 99	9 4 12	716. 94 1, 551. 66 1, 592, 44		• • • • • • • • • • • • • • • • • • • •
		188	<u> </u>	•				
Total	134	24, 552. 25	100	17, 253. 42	31	6, 140. 46	3	1, 156. 3
Oswegatchie, New York	1 3	15. 88 57. 6 0	1	15. 88 12. 56	2	45.04		
Oewego, New York Genesoe, New York Buffulo Creek, New York	3 22	48. 84 4, 493. 49	21	35. 64 4, 169. 24	1	13. 20	1	324.3
Cuyahoga, OhioSandusky, Ohio	8 1	5, 097. 71 5. 86	5	1, 234. 46	3 1	3, 863. 25 5. 86		301.3
Miami, Öhio Detroit, Michigan Huron, Michigan	11 24	77. 36 2, 504. 92 7, 418. 94	10 15	77. 36 2, 454. 54 5, 650. 50	1 7	50. 38 934. 32	2	834. 1
Superior, Michigan Michigan, Michigan Chicago, Illinois	3 20 12	65. 88 1, 301. 93 582. 72	1 15 9	22. 36 1, 205. 56 344. 77	2 5 3	43. 52 95. 47 237, 95		
Milwaukee, Wisconsin Duluth, Minnesota	21 1	2, 847. 64 34. 38	15 1	1, 996. 17 34. 38	6	851. 47		• • • • • • • • • • • • • • • • • • • •
	<u>'</u>	<u> </u>	н	<u>' </u>	<u>'' </u>	<u>' </u>	<u>'</u>	<u> </u>

TABLE 31.—SHIPBUILDING FOR THE 10 YEARS, 1880-1889 (GENERAL)—Continued.

•		188) 					
	то	TAL.	STEA	MERS.	SAILING	VESSELS.	ВА	BGES.
CUSTOMS DISTRICTS.	Number	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	110	27, 882. 99	80	20, 205. 69	29	7, 667. 30	1	10.00
Oswegatchie, New York Cape Vincent, New York Oswego, New York Genesce, New York Niagara, New York	4 2 1 1	191. 19 37. 88 54. 09 20. 39 137. 43	2 2 1 1 1	152. 12 37. 88 54. 09 20. 39 137. 43	1	29.07	1	10.00
Buffalo Creek, New York. Cuyahoga, Ohio Suyahoga, Ohio Miami, Ohio Detroit, Michigan	20 7 2 2 2 15	4, 279. 33 3, 032. 70 1, 958. 42 74. 56 9, 561. 23	20 5 1 2 10	4, 279. 33 1, 924. 77 111. 46 74. 56 8, 505. 58	2 1 5	1, 107. 93 1, 846. 96 1, 055. 65		!
Huron, Michigan Superior, Michigan Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin Duluth, Minnesota	19 3 18 5 8	6, 373. 32 182. 83 770. 16 382. 54 770. 25 56. 67	10 2 14 5 3	3, 519. 29 131. 72 632. 64 382. 54 200. 89 41. 00	9 1 4 5 1	2, 854, 03 51, 11 137, 52 569, 36 15, 67		
	·	188	il 95	-				<u> </u>
Total	95	24, 508. 79	64	20, 228. 52	28	8, 729. 74	3	550. 58
Oswegatchie, New York. Cape Vincent, New York. Oswego, New York. Genesse, New York	5 10	408. 41 915. 73	4 6	99. \$5 791. 20	4	124. 53	1	309.06
Buffalo Creek, New York Erie, Pennsylvania Cuyahoga, Ohio	1 8 3	111. 33 2, 307. 30 73. 35 4. 620. 18	8 3	2, 307. 30 73. 35 4, 620. 18	1	111. 33		<u> </u>
Miami, Ohio Detroit, Michigan Huron, Michigan	3 1 9 14	97. 89 6, 082. 32 6, 018. 92	1 5 5	97. 89 5, 077. 23 4, 641. 84	3 9	54. 15 973. 32 1, 377. 08	• 1	131. 77
Superior, Michigan Michigan, Michigan Chicago, Illinoie Milwaukee, Wisconsin Duluth, Minnesota	11 8 15 2	6. 44 1, 359. 14 188. 02 2, 063. 39 146. 91	7 8 10 1	976, 94 188, 02 1, 262, 70 37, 21	1 4 5.	6, 44 382, 20 800, 69	1	109. 70
	!	186	<u> </u> 		<u> 1</u>		·	1
Total	66	18, 254. 85	46	12, 610 73	15	5, 232. 34	5	411.78
Oswegatchie, New York Capo Vincent, New York Oswego, New York Genesee, New York Niagara, New York	3 2 1 2	148. 44 40. 54 13. 51 23. 16	2 1 1 1	50. 07 6. 61 13. 51 14. 46	1	33. 93 8. 70	1	98. 37
Buffalo Creek, New York Brie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio Detroit, Michigan	10 1 5 5	585. 22 13. 78 5, 666. 21 219. 64 2, 998. 64	7 1 5 5	355. 16 13. 78 5, 666. 21 . 219. 64 1, 923. 95	1	991, 34	3	230.06
Huron, Michigan Superior, Michigan Michigan, Michigan Chicago, Illinois Milwauke, Wisconsin	9 2 13 3 6	6, 650, 82 308, 35 462, 12 89, 37 1, 023, 43	5 1 7 3 6	3, 000. 57 17. 38 216. 59 89. 37 1, 023. 43	4 1 6	3, 650, 25 290, 97 245, 53		
Duluth, Minnesota	1	11.62	<u> </u>		1	11. 62	'	
Total	117	52, 454. 42	75	47, 183. 46	34	4, 892. 52	8	378. 44
Cape Vincent, New York Oswego, New York Genessee. New York	2 4 5 8	51. 45 • 124. 74 • 69. 61 857. 95	3 5	117. 65 69. 61 837. 36	2	51. 45 7. 09	1	20. 59
Niagara, New York Buffalo Creek, New York Dunkirk, New York Erie, Pennsylvania. Cuyahoga, Obio Detroit, Michigan.	14 2 1 12 11	5, 160, 91 58, 88 13, 40 16, 351, 31	17 12 2 1 10	4, 961. 88 58. 88 13. 40 15, 256. 31	2 3	1, 095. 00 1, 898. 19	2	199. 03
Huron, Michigan Superior, Michigan Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin	11 22 2 18 9 7	10, 554, 08 13, 690, 34 72, 94 1, 605, 29 880, 48 2, 963, 04	11 11 1 4	8, 055, 89 12, 131, 93 1, 470, 85 694, 94 2, 914, 76	2 7 8 3	72. 94 134. 44 185. 54 48. 28		158. 82

COMPARATIVE STATISTICS—Continued.

TABLE 31.—SHIPBUILDING FOR THE 10 YEARS, 1880-1889 (GENERAL)—Continued.

1888

:	TO	TAL.	STEA	MERS.	SAILING	VESSELS.	BAR	GES.
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	183	96, 314. 73	139	86, 715. 98	42	9, 130, 98	2	467.7
Dawegatchie, New York	3	112.50	2	73, 03		· · · · · · · · · · · · · · · · · · ·	1	39.4
Cape Vincent, New York	6	130, 28	5	115. 26	. 1	15. 02		
Swego, New York	5	346, 59	4.	338, 19	i i i		d	
Niagara, New York	7	864, 91	.1 7	864. 91			"i	
Niagara, New York	23	8, 049, 95	23	8, 049. 95				
Erie. Pennsylvania	3	127, 84	f. 3 '	127. 84	l			
Cuyahoga, Ohio	23	29, 786, 13	22	28, 527, 51	1	1, 258, 62	! !	
andusky, Ohio	5	396, 86	3	156, 95	. 2	239. 91		
liami, Ohio	2	144, 12	. 2	144. 12	l			· • • • • • • • • • • • • • • • • • • •
etroit, Michigan	19	20, 534, 68	17	18, 628. 35	2	1, 906. 33		· • • • • • • • • · · · · · · ·
uron, Michigan	31	22, 275, 08	19	17, 825, 58	12	4, 449, 50		
uperior, Michigan	. 5	856, 95	. 2	27.60	3 .	829. 35		
ichigan, Michigan	17	2, 579. 85	12	2, 523, 31	5 .	56, 54		· • • • • • • • · · · · · · · · · · · ·
hicago, Illinois	3	98, 41	2	86. 79	l ĭ	11.62		· • • • • • • • • • • • • • • • • • • •
ilwankee, Wisconsin	30	9, 582, 28	16	9, 226, 59	14 !	355, 69		• • • • • • • • • • • • • • • • • • • •
uluth, Minnesota	i '	428, 30		-, -20.00		200.00		428.

1880

Total	179	102, 051. 75	145	93, 706, 73	32	8, 097. 76	2	247.26
Oswegatchie, New York	1	13, 37	1	13, 37		· · · · · · · · · · · · · · · · · · ·		
Cape Vincent, New York	4	135. 33	i i	12, 67	1, 2	49. 30	1	73, 36
Oswego, New York	1	51.47	1	51.47				
Niagara, New York	1	141.45	j 1	141.45				
Buffalo Creek, New York	20	5, 239, 78	20	5, 239. 78	Ď	·	·i ·"····	:
Erie, Pennsylvania	2	29. 41	2	29. 41	·	·		
Cuvahoga, Ohio	23	31, 205. 32	22	31, 144. 00	i: 1	61. 32		1
Sandusky, Ohio	2	49. 97	2	49. 97		i		ļ
Miami, Ohio	5	872. 18	1 4 .	859. 24	1	12.94		
Detroit, Michigan	20	22, 425, 51	· 15	20, 128, 46	5	2, 297. 05		
Huron, Michigan	39	25, 459, 33	29	20, 979, 90	9	4, 305. 53	1	173.90
Superior, Michigan	3	80. 36	: 2	69. 61	1	10. 75	i	
Michigan, Michigan	28	5, 188. 59	21	4, 382, 90	. 7	805.69		
Chicago, Illinois	2	23. 58	2	28. 58	!!			•••••
Milwaukee, Wisconsin	28	11, 131, 10	22	10, 575. 92	6	555. 18		

RECAPITULATION.

	то	TAL.	STEA	MERS.	8AILING	VESSELS.	BAI	RGES.
YEARS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total for 10 years	1, 375	483, 753. 01	949	394, 687, 65	376	79, 417. 95	50	9, 647. 41
1880 1881	117 175 199	20, 856, 86 65, 127, 71	63 109	14, 106, 46 49, 080, 21	47 52	5, 426, 76 12, 936, 32	7 14	1, 323, 64 3, 111, 18
1882 1883 1884	134 110	51, 748, 66 24, 552, 25 27, 882, 99	128 100 80	33, 596, 45 17, 253, 42 20, 205, 69	66 31 29	16, 163, 77 6, 140, 46 7, 667, 30	5 3 1	1, 968. 44 1, 156. 37 10. 00
1885	95 66 117	24, 508, 79 18, 254, 85 52, 454, 42	64 46 75	20, 228, 52 12, 610, 73 47, 183, 46	28 15 34	3, 729, 74 5, 232, 34 4, 892, 52	3 5	550, 53 411, 78
1888 1889	183 179	96, 314, 73 102, 051, 75	139 145	86, 715, 98 93, 706, 73	42 32	9, 130. 98 8, 097. 76	2 2	378. 44 467. 77 24 7. 26

TABLE 32.—SHIPBUILDING FOR THE 10 YEARS, 1880-1889 (STEAMERS)—NUMBER AND TONNAGE OF ALL STEAMERS BUILT IN THE LAKE AND RIVER CUSTOMS DISTRICTS FOR THE DECADE 1880-1889, TOGETHER WITH DATE SHOWING THE NUMBER AND TONNAGE OF PROPELLER, SIDE-WHEEL, AND STERN-WHEEL STEAMERS BUILT EACH YEAR IN EACH DISTRICT.

		188	o ·					
	ALL BT	BAMERS.	PROP	ELLEK.	SIDE-WHEEL.		STERN-WHEEL.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	63	14, 106. 46	55	12, 014. 71	3	1, 929. 53	5	162, 2
Oswegatchie, New York Cape Vincent, New York Oswego, New York	1 2 1	6, 93 113, 04 238, 41	1 2 1	6. 93 113. 04 238. 41				
Genesee, New York Buffalo Creek, New York	1 7	125. 83 2, 121. 9 3	7	2, 121. 93	1	125, 83		
Cuyalioga, Ohio Sandusky, Ohio Miami, Ohio	7 3 1	3, 267, 87 1, 370, 57 18, 47	7 3	3, 267. 87 1, 370. 57				
Huron, Michigan	12 4	4, 933. 60 142. 26	11	3, 338, 67 142, 26	1	1, 594. 93		
Michigan, Michigan Chicago, Illinois Milwaukee, Wisconsin	12 1 11	399. 71 37. 04 1, 330. 80	8 1 10	255. 96 37. 04 1, 122. 03	1	208.77		143.7
:		186	<u>-</u> '				·	
Total	109	49, 080. 21	106	47, 846. 79	2	1, 197. 38	! <u>1</u>	36.0
Cape Vincent, New Yorkbswego, New York	3	52. 89 157. 61	3	52. 89 157. 61	i		!	
Buffalo Creek, New York Buffalo Creek, New York	2 25	265. 72 5, 729. 61	25	217. 06 5, 729. 61	1			i
Cuyahoga, Ohio Sandusky, Ohio Detroit, Michigan	12 1 17 16	13, 853, 56 161, 24 12, 999, 85 9, 829, 65	11 1 16	11, 851. 13	 	1. 148, 72	i	36.0
Huron, Michigan Superior, Michigan Michigau, Michigan	1 16	8. 50 2, 615. 63	16 1 16	9, 829, 65 8, 50 2, 613, 63				
Chicago, Illinois	8	893, 62 2, 512, 33	8	893, 62 2, 512, 33			l ^l	
		186	32					
Total	128	33, 596, 45	108	20, 858, 94	18	10, 846. 81	2	1. 890. 7
Oswegatchie, New York	1 1 1	62, 00 10, 30 28, 06	1 1	62. 00 10. 30 28. 06				
Buffalo Creek. New York Erie, Pennsylvania	20 4	1. 814. 71 77. 77	19 3	704. 45 31. 67	1 1	1, 110. 26		
Cuyahoga, Ohio Sandusky, Ohio Detroit, Michigan Huron, Michigan	13 3 15 13	11, 319, 94 140, 66 8, 750, 07 5, 323, 14	15 13	8, 750, 07 5, 323, 14		9, 429. 24 140. 66	·	
Superior, Michigan. Michigan, Michigan. Chicago, Illinois.	- 4 26 11	138, 25 2, 784, 61 351, 95	26 11	138, 25 2, 784, 61	/			
Milwankoe, Wisconsin	16	2, 794. 99	14	2, 674. 44	2			
		188	3		,			, <u>-</u>
Total	100	17, 253, 42	96	17, 032, 07	- 4	221.35	·	
Dewegatchie, New York Cape Vincent, New York Dewego, New York Suffalo Creek, New York Juyaloga, Ohio	1 1 2 21 5	15, 88 12, 56 35, 64 4, 169, 24 1, 234, 46	1 1 2 21 5					
Miami, Ohio Detroit, Michigan Huron, Michigan Superior, Michigan	10 15 1	77, 36 2, 454, 54 5, 650, 50 22, 36	10 10 15	77. 36 2, 454. 54 5, 650. 50 22. 36	 			
Michigan, Michigan Chicago, Illinola Milwaukee, Wisconsin Duluth, Minnesota	15 9 15	1, 205, 56 344, 77 1, 996, 17 34, 38	15 9 11 1	1, 205. 56 344. 77 1, 774. 82 34. 38	4			

COMPARATIVE STATISTICS—Continued.

TABLE 32.—SHIPBUILDING FOR THE 10 YEARS, 1880-1889 (STEAMERS)—Continued.

	· ALL STEAMERS. PROP			PELLER. SIDE-WHEEL.			STERN-WHEEL.		
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	
Total	80	20, 205. 69	73	17, 206. 94	3	2, 742. 5G	4	256. 19	
Oswegatchie, New York	2	152. 12	2	152. 12					
Cape Vincent, New York	2	37. 88 54. 09	2	37. 88 54. 09					
Genesee. New York	ì	20. 39	j. i	20. 39					
Niagara, New York	1	137. 43	1	137. 43	- -				
Buffalo Creek, New York	20	4, 279. 33	19	3, 866. 66	1	412. 07	!	! ,	
Cuyahoga, Ohio	5 1	1, 924. 77 111. 46	5 1	1, 924. 77 111. 46	ļi		¦		
Liami. Ohio	2	74. 56	2	74.56	·		`		
Detroit, Michigan	10	8, 505. 58	8	6, 175. 69	. 2	2, 329. 89	i		
Iuron, Michigan	10 2	3, 519. 29	10 2	3, 519 . 29 131. 72		·			
Superior, Michigan	14	131. 72 632. 64	11	527.11				105.	
Chicago, Illinois	5 3	382. 54 200. 89	5 2	382, 54 50, 23					
Milwaukee, Wisconsin	1	41.00	i	41.00				150.	
	<u> </u>	<u> </u>			<u> </u>	'	1	l	
		188	35						
Total	64	20, 228. 52	60	19, 371. 66	4	856. 86			
Dawegatchie, New York	4	99. 35	4	99. 35					
Cape Vincent, New York	6 8	791. 20 2, 307. 30	4 8	33, 47 2, 307, 30	2	757. 73			
Erie, Pennsylvania	3	73. 35	3	73, 35					
Cuyahoga, Óhio	4	4, 620. 18	4	4, 620. 18	j;	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
landusky, Ohio	2	55.31	2	5 5. 31	ļ				
Miami, Óhio	1 5	97. 89 5, 077. 23	1 5	97. 89 5, 077. 23			1		
Huron, Michigan	5	4, 641. 84	5	4, 641. 84					
Michigan, Michigan	7	976.94	7	976, 94	li .		1		
Chicago, Illinois	8	188. 02	8	188. 02		·			
Milwaukee, Wiscousin Duluth, Minnesota	10 1	1, 262. 70 37. 21	9	1, 200. 78	1	61. 92 37. 21			
Durana, minimosta					<u>li </u>				
		188	6						
Total	46	12, 610. 73	43	10, 024. 40	2	2, 462. 15	1	134.1	
Oswegatchie, New York	2	50. 07	2	50.07					
Cape Vincent, New York Dawego, New York	1	6, 61 13, 51	1 1	6, 61 13, 5 1					
Generoe, New York	i	14. 46	i	14.46					
Buffalo Creek, New York	7	355. 16	7	355. 16	i				
Erie, Pennsylvania	1	13. 78	1	13. 78				1	
Cuvahoga. Ohio	5 5	5, 666. 21 219. 64	4	5, 128. 01 95. 46	1	538. 20			
Sandusky, Ohio Detroit, Michigan	ĭ	1, 923. 95			1	1, 923. 95	1	124. 1	
Huron, Michigan	5	3, 000. 57	5	3. 000. 57		¦			
Superior, Michigan	1	17. 38	1	17. 38					
Michigan, Michigan Chicago, Illinois	7 3	216. 59 89. 37	7 3	216, 59 89, 37		j			
Milwaukee, Wisconsin	6	1, 023. 43	6	1, 023. 43					
	!	188	97		!!	1	<u> </u>		
	75	47, 183. 46	74	47, 1 6 6. 07	1	17. 39			
Total	, ,,						====		
Total		117. 65	3 5	117. 65 69. 61				• • • • • • • • • • • • • • • • • • • •	
Nawego. New York	3							• • • • • • • • • • • • • • • • • • • •	
Dewego, New York	5 7	69. 61 837. 36	7	837. 36					
	5	69. 61		837, 38 4, 944, 4 9	; 1	17. 39			
Dewego, New York Denesee, New York Siggrar, New York Buffalo Creek, New York Dunkirk, New York	5 7 12 2	69. 61 837. 36 4, 961. 88 58. 88	7 11 2	4, 944. 4 9 58. 88	ľ 				
bewego, New York leneace, New York liagara, New York utfalo Creek, New York utfalo Creek, New York trie, Pennsylvania	5 7 12 2 1	69. 61 837. 36 4, 961. 88 58. 88 •	7 11 2	4, 944. 49 58. 88 13. 40	l' 			• • • • • • • • • • • • • • • • • • • •	
Newego, New York Henesee, New York Hisgara, New York Suffalo Creek, New York Dunkirk, New York Trie, Pennsylvania Luyahoga, Ohio	5 7 12 2	69. 61 837. 36 4, 961. 88 58. 88	7 11 2	4, 944. 4 9 58. 88	 				
bewego, New York ienesee, New York liagara, New York unfalo Creek, New York unkirk, New York irle, Pennsylvania uyahoga, Ohio betroit, Michigan	5 7 12 2 1 10 8	69. 61 837. 36 4, 961. 88 58. 88 13. 40 15, 256. 31 8, 655. 80	7 11 2 1 10 8	4, 944, 49 58, 88 13, 40 15, 256, 31 8, 655, 89	 				
Dewego, New York Jeneace, New York Jiagara, New York Juffalo Creek, New York Dunkirk, New York Lice, Pennsylvania Duyahoga, Ohio Detroit, Michigan Jiron, Michigan Jirongan, Michigan	5 7 12 2 1 10 8	69, 61 837, 36 4, 961, 88 58, 88 13, 40 15, 256, 31 8, 655, 89 12, 131, 93 1, 470, 85	7 11 2 1 10	4, 944, 49 58, 88 13, 40 15, 256, 31	 				
Dewego, New York	5 7 12 2 1 10 8	69. 61 837. 36 4, 961. 88 58. 88 13. 40 15, 256. 31 8, 655. 89 12, 131. 93	7 11 2 1 10 8	4, 944, 49 58, 88 13, 40 15, 256, 31 8, 655, 89 12, 131, 93	 				

TABLE 32.—SHIPBUILDING FOR THE 10 YEARS, 1880-1889 (STEAMERS)—Continued.

1888

	ALL STEAMERS.		PROPELLER.		SIDE-WHEEL.		STERN-WHEEL.	
CUSTOMS DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total	139	86, 715. 98	136	86, 564. 69	2	114.97	1	36. 3
Dawegatchie, New York	2	73. 03	. 2	73. 03				
Cape Vincent, New York	5	115. 2 6	5	115. 26		• • • • • • • • • • • • • • • • • • • •		
Oswego, New York	4	338. 19	4	338. 19				
Niagara, New York	.7	864. 91	7	864. 91				
Buffalo Creek, New York	23	8, 049. 95	23	8, 049. 95	[]	· · · · · · · · · · · · · · · · · · ·		
Erie, Pennsylvania	3	127, 84	3	127, 84	II		H	1 1
Cuyahoga, Ohio		28, 527, 51	22	28, 527, 51			1	
andusky, Ohio		156, 95	2	120. 63			1	36. 3
diami, Ohio	2	144. 12	2	144. 12				
Detroit, Michigan	17	18, 628. 35	17	18, 628. 35				
					il I		1	
Huron, Michigan		17, 825, 58	19	17, 825. 58		• • • • • • • • • • • • • • • • • • • •	1) .	
Superior, Michigan		27.60	. 2	27.60				
dichigan, Michigan	12	2, 523. 31	11	2, 435. 03	1 1		11	¦
Chicago, Illinois	2	36.79	1 1	60. 10	1	26. 69	11	¦
dilwankee, Wisconsin	16	9, 226. 59	16	9, 226. 59			i	

1889

Total	145	93, 706. 73	138	89, 188. 68	6	4, 328. 09	1	189. 96
Oswegatchie, New York	1	13, 37	1	13. 37				
Cape Vincent, New York	ī	12. 67	' ī	12. 67				
Oswego, New York	ī	51. 47	į	51. 47	1			
Niagara, New York	i	141.45	î	141.45				
Buffalo Creek, New York	20	5, 239, 78	20	5, 239, 78				
Erie, Pennsylvania Cuyahoga, Ohio Sandusky, Ohio	2 22 2	29. 41 31, 144. 00 49. 97	2 21 2	29. 41 29, 632. 88 49. 97	1	1, 511. 12		
Miami, Ohio	4	859. 24	3	300. 6 5	9 1 3	558.59		
Detroit, Michigan	15	20, 128. 46	13	18, 036. 56	2	2, 091. 90		· · · · · · · · · · · · · · · · · · ·
Huron, MichiganSuperior, Michigan	29 2	20, 979. 90 69. 61	28 2	20, 908. 95 69. 61	1	70. 95		
Michigan, Michigan	21	4, 382, 90	21	4, 382, 90			1	
Chicago, Illingis	-2	28.58	2	28. 58	1			
Milwaukee, Wisconsin.	· 22	10, 575. 92	20	10, 290, 43	1	95, 53	1	189.90

RECAPITULATION.

	ALL STRAMERS.		PROPELLER.		SIDE-WHEEL.		STERN-WHEEL.	
YEARS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Total for the 10 years	949	394, 687. 65	889	367, 274. 95	45	24, 717. 09	15	2, 695. 61
1880	63 109 128	14, 106. 46 49, 080. 21	55 106 108	12, 014, 71 47, 846, 79	3 2 18	1, 929. 53 1, 197. 38	5 1	162. 22 36. 04
1882	100 80	33, 596, 45 17, 253, 42 20, 205, 69	96 73	20, 858, 94 17, 032, 07 17, 206, 94	3	10, 846, 81 221, 35 2, 742, 56	. 4	1, 890. 70 256. 19
1885	64 46 75	20, 228. 52 12, 610. 73 47, 183, 46	60 43 74	19, 371, 66 10, 024, 40 47, 166, 07	4 2 1	856, 86 2, 462, 15 17, 39	1	124. 18
1888 1889	139 145	86, 715. 98 93, 706. 73	136 138	86, 564. 69 89, 188. 68	2 6	114. 97 4, 328. 09	1 1	36. 32 189. 96

CONGRESSIONAL APPROPRIATIONS.

TABLE 33.—APPROPRIATIONS BY DETAILED LOCALITIES—CONGRESSIONAL APPROPRIATIONS FOR THE SURVEY, IMPROVEMENT, AND MAINTENANCE OF THE HARBORS OF THE GREAT LAKES, AND OF THE RIVERS FLOWING INTO THEM, FROM THE EARLIEST DATE OF APPROPRIATION TO 1890, INCLUSIVE, GIVEN BY DETAILS OF LOCALITY AND TIME.

LOCALITIES.	Date of earliest appropriations.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress. September, 1890.	Total appropriations up to date.
Total		\$23, 700, 565	\$12, 999, 165	\$4, 213, 245	\$40, 912. 975
Lake Superior	1858	3, 467, 555	3, 738, 500	2, 027, 245	9, 223, 300
Agate bay, Minnesota	1886		37, 500	25, 000	62, 500
Ashland harbor, Wisconsin Duluth harbor, Minnesota	1886 1871	261, 050	82, 500 291, 250	60, 000 100, 000	142, 500 652, 300
Duluth harbor, Minnesota Eagle harbor, Michigan Grand Marais harbor, Minnesota	. 1860	97, 000 10, 000	 		97. 000
		1	85,000	22, 350	117. 350
Grand Marais harbor of refuge, Michigan	1980	10, 000 297, 230	291, 250 48, 000	50.000 40,000	351, 250 385, 230
Ontonagon harbor, Michigan.	1867	202, 600	95, 500	10,000	308, 100
Ontonagon harbor, Michigan Portage Lake ship canal, Michigan St. Marys river and canal, Michigan	1886 1858	2, 215, 692	10, 000 2, 625, 000	350, 000 1, 300, 000	360, 000 6, 140, 692
St. Marys river and canal, microgau Superior and St. Louis bays, Wisconsin	1873	373, 983	172, 500	69, 895	616.378
Lakes Huron and St. Clair	. 1852	1, 934, 310	1, 511, 890	245, 500	3, 691, 700
Alpena harbor (Thunder bay), Michigan	1876	4, 500	15, 000	15, 500	35, 000
An Sable river and harbor, Michigan	. 1867	95, 750	18. 000	10,000	113, 750
Belle river. Michigan	. 1881		. 14,000	95 000	14, 000
Black river, Michigan			10,000	35, 000	45.000
Cheboygan harbor, Michigan	. 1871	91,000 11,500	57, 000 30, 000	10 000	148, 000
Clinton river, Michigan Clinton harbor, Michigan	. 1882	11. 500	30,000	10, 000	51, 500 3, 000
Detroit river, Michigan	1874	175, 000	528, 000		703,000
Harbor of refuge at Sand Beach, Michigan	. 1871	700.000	420, 000	30, 000	1, 150, 000
St. Clair river, flats, and canal	1852	653, 560	111, 140	80, 000	844, 700
Saginaw river, Michigan Sebawaing harbor, Michigan	. 1866 . 1875	195 000 8, 000	298, 750 7, 000	75, 000	568, 750 15. 000
Lake Michigan		6, 440, 843	3, 917, 400	893, 000	11, 251, 243
Ahnapee harbor, Wisconsin		103, 000	62, 000	6, 000	
Black Lake harbor, Michigan	. 1852	217, 615	47, 000	10,000	171.090 274.615
Calumet harbor and river, Illinois	. 1870	277, 000	135, 400	70, 000	482, 400
Cedar river (Green Bay), Michigan Charlevoix harbor, Michigan	. 1882 . 1876	31,000	. 30, 000 62, 500	9,000	30, 000 102, 500
Chicago harbor, Illinois	1 1	1, 134, 005	870, 000	100, 000	· ·
Fox river (mouth of), Wisconsin	. 1867	40.000			2, 104, 005 40, 000
Frankfort harbor, Michigan	. 1866	213, 660	59, 000 245, 000	10, 000 75, 000	273, 660
Grand Haven harbor, Michigan Grand river, Michigan	. 1852 . 1881	303, 866	. 245, 000 50, 0: 0	75, 000	623, 866 50, 000
Green Bay harbor, Wisconsin	. 1866	229, 550	58, 050	10,000	297, 550
Kenosha harbor, Wisconsin	1844	194, 307	33, 500	17,000	244. AUT
Kewaunee harbor, Wisconsiu Lake Winnebago, Wisconsiu	. 1881 . 1839	590	. 55, 000	20,000	75, 600 500
La Plaisance bay, Michigan	1826	19, 803			500 19, ×03
Ludington harbor, Michigan	. 1867	196, 185	156, 250	!	352. 435
Manistee harbor, Michigan	. 1867	183, 000	65, (00	50,000	29 ₽.000
Manistique harbor, Michigan	. 1880 1852	240, 820	6, 000 59, 000	8, 000	6, 000 30 7, 820
Menominee harbor, Wisconsin	. 1852	153, 000	59, 000 59, 000	54, 000	307, 820 266, 000
Michigan city (outer harbor), Indiana.	. 1836	679, 889	304, 375	50, 000	1, 034, 264
Michigan city (inner harbor), Indiana	. 1880	()	. 76, 875	7, 500	84, 375
Milwaukee harbor, Wisconsin	. 1836	335, 987	415, 000 38, 000	86, 000	501, 030 373, 987
Muskegon harbor, Michigan	. 1867	140.000	130, 000	50,000	320, 060
Neenah river. Wisconsin	. 1839	2, 500 78, 000	- OOO	. 100,000	102, 506
New Buffalo harbor, Michigan	. 1881 .	78, 000	5, 000 68, 000		83, 000 68, 000
Pensaukee harbor, Wisconsin	. 1882 .	160 000	15,000		15.000
Pentwater harbor, Michigan		168, 820	57, 000	8,000	233, 820
Petoskey harbor, Michigan Port Wash Lgton, Wisconsin		100, 500	84, 000	. 15, 000 3, 000	15, 000 187, 500
Portage Lake harbor of refuge, Michigan	. 1879	10,000	82,500	8,000	100, 500
Racine harbor, Wisconsin. St. Josephs harbor, Michigan	1844	201, 285 280, 113	46, 000 67, 000	17, 500 20, 000	264, 785 367, 113
	1 1	1	1	1	
St. Josephs river (survey), Michigan	. 1868	105, 439	2, 500 35, 000	1,000	3, 509 140, 439
Sheboygan harbor, Wisconsin	1852	183, 449	120,000	15, 000 15, 000	318, 449
South Haven harbor, Michigan.	1	149, 500	42, 500	15.000	207. 0.40
Sturgeon bay, Wisconsin	1873 1871	110, 000 140, 000	55, 000 60, 500	3, 000 3, 000	168, 000 203, 500
Waukegan harbor, Ullinois	1852	15,000	115, 000	35, 000	165. 000

CONGRESSIONAL APPROPRIATIONS—Continued.

TABLE 33.—APPROPRIATIONS BY DETAILED LOCALITIES—Continued.

LOCALITIES.	Date of earliest appropriations.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress. September, 1890.	Total appropriations up to date.
Lake Erie	1823	\$5 , 362, 336	\$2,712,500	\$804, 500	\$8, 879, 33
Ashtabula harbor, Ohio	1826	290, 711	137, 500	40, 000	468, 21
Black River harbor. Ohio	1879	175, 205	45, 000	12, 000	232, 2 0
Buffalo harbor, New York	1826 1836	1, 410, 495 57, 410	742, 500	300,000	2, 452, 99 57, 410
Cleveland harbor, Ohio.	1825	654, 882	793, 750	75, 000	1, 523, 633
Conneaut harbor, Ohio	1829	106, 629	6,000		112, 62
Cunningham creek, Ohio	1826	19, 781			19, 78
Dunkirk harbor, New York	1827	430, 946	55, 000	20,000	505, 944
Erie harbor, Pennsylvania Grand River harbor (Fairport), Ohio	1823 1825	616, 367 229, 124	235, 500 61, 750	40, 000 30, 000	891, 86° 320, 87
• •			1	'	
Huron river and harbor, Ohio	1826 1835	98, 274 209, 515	25, 000 11, 000	16, 000 5, 000	139, 27- 225, 51
Port Clinton harbor, Ohio		40, 000	23,000	3,000	66,00
Portland harbor, New York	1836	56, 616			56. 61
Rocky River harbor, Ohio	1872	35, 000	4,000		39, 00
Rouge River, Michigan	1888	 	10,000	10.000 -	20,00
Sandusky City harbor, Ohio	1826	222, 980	97, 500	45,000	365, 48
Sandusky river, Ohio	1867 1866	30, 000 564, 700	21, 500 432, 500	1, 500 205, 000	53, 00 1, 202, 20
Toledo harbor. Ohio Vermilion river, Ohio	1836	113, 701	11,000	2,000	126, 70
Lake Ontario	1826	2, 581, 855	895, 875	115,000	3, 592, 73
Black river (Sacketts harbor), New York	1836	42, 400		·	42, 40
Charlotte harbor, New York	1828	310, 578	133, 750	25, 000	469, 32
Charlotte harbor, New York Great Sodus bay, New York	1829	343, 772	83, 875	10, 000	437, 64
Little Sodus bay, New York Oak Orchard harbor, New York	1852 1836	194, 442 173, 000	103. 500 27, 000	13, 000 5, 000	310, 94 205, 00
Olcott_harbor, New York	1867	115, 000	18,000	30, 000	163, 00
Oswego harbor, New York	1826	1, 264, 363	471, 250	30,000	1, 705, 61
Port Ontario harbor, New York Pultneyville harbor, New York	1836 1870	50, 000 62, 00 0	9,000	2,000	50, 00 73, 00
-	ł		1	2,000	• • • • • • • • • • • • • • • • • • • •
Sacketts harbor, New York Sandy creek, New York	1826 1828	6, 000 300	9, 000		15, 00 30
Wilson harbor. New York	1875	20,000	40, 500		60, 50
St. Lawrence river	1852	140, 006	58, 500	53, 000	251, 50
Grass river, New York	1882		3,000	6, 000	9,00
Ogdensburg harbor, New York	1852	110, 006	50, 000	. 42, 000	202, 00
Waddington harbor, New York	1890 1873	30, 000	5, 500	5,000	5, 00 35, 50
Niagara river	1829	52, 098	106, 500	75, 000	233, 59
Black Rock harbor, New York Tonawanda harbor, New York	1829 1881	52, 098	100 500	75, 000	52, 09
LOBEWELLE BRIOUF, NOW LUIR.	1081		106, 500	75,000	181, 50
General appropriations	1836	3, 721, 562	58, 000	İ	3, 779. 56
General repairs of harbor	1844	270, 000			270, 00
Surveys Survey steamer	1866 1854	175, 000 50, 000		·····	175, 000 50, 00 0
		•			•
Chart-making	1849	130,000		·	130, 00
Hydrographic surveys Construction of dredging machines	1841 1836	2, 973, 879 122, 683	58, 000		3, 031, 879 122, 68
Construction of disaffing machines	1000	122, 000		·[·····	122, 06

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TRANSPORTATION ON LAKE CHAMPLAIN.

The statistics of transportation on Lake Champlain were but partially given in the fourth volume of the Tenth Census, and to have included the statistics of this sheet of water in the report on the Great Lakes and St. Lawrence river for the Eleventh Census would have stood in the way of preparing any comparative statistics for 1880 and 1890. It was therefore decided to make a separate report for Lake Champlain. No record was made either of early commercial operations on Lake Champlain except the statement that 1 of the first 4 steamers built on all the northern lakes was a craft of 298.57 tons, which was constructed on Lake Champlain about the year 1818.

All that it is necessary to say concerning Lake Champlain in the way of physical geography is that it forms the boundary line for its whole length between the states of New York and Vermont, and is 100 miles long from its head of navigation at Whitehall, in Washington county, New York, to its farthest northward extension where it joins the boundary line between Quebec and the states of New York and Vermont. Its area, however, is not as great as its length would seem to indicate, for while its northern part incloses several small islands and is nearly 14 miles wide, more than half of its entire length is not more than 5 miles wide and in some places is less than 1 mile wide. Its greatest ascertained depth is 600 feet, and its surface is 93 feet higher than the level of the sea. Its surplus waters are discharged into the St. Lawrence by the river Richelieu, while on the east it receives the waters of the Missisquoi, the Lamoille, and the Winooski rivers, and Otter creek; from the south those of the Poultney; the contributing streams on the west being the Chazy, the Saranac, and the Au Sable rivers.

It may be added that besides being an important channel of navigation in itself it is connected with the Hudson river by the Champlain canal, which extends from Whitehall to Albany.

PLAN OF THE TABLES.

The plan adopted for the presentation of the statistical results of the investigation by the Eleventh Census into the industry of transportation on Lake Champlain, with some necessary modifications, is the same that was followed in considering the Great Lakes and St. Lawrence river, the numbers and the titles of the 17 tables which have been prepared in this instance being as follows:

Equipment, occupation, and construction:

Table 1-Equipment in general.

Table 2-Equipment of fleets, by classes.

Table 3-Percentages of tonnage and valuation.

Table 4-Construction, by localities.

Table 5-Construction, by materials.

Traffic operations:

Table 6-Freight movement in general.

Table 7-Freight movement, by ports and commodities.

Earnings and expense accounts:

Table 8-Financial account in general.

Table 9-Expense account in detail.

Table 10-Employés and wages.

Table 11-Fuel account.

Comparative statistics:

Table 12-Fleets for the 10 years 1880-1889.

Table 13—Vessel tonnage for the 10 years 1880-1889.

Table 14—Tonnage fluctuations for the 10 years 1880-1889.

Table 15-Shipbuilding for the 10 years 1880-1889 (general).

Table 16-Shipbuilding for the 10 years 1880-1889 (steamers).

Congressional appropriations:

Table 17-Appropriations, by localities.

The preceding list shows clearly the scheme on which the tabulation of the Lake Champlain statistics has been carried out, while the following synopsis will more explicitly show what the tables contain:

EQUIPMENT.

Table 1, "Equipment in general", shows the number, tonnage, and value of all the steamers and sailing vessels of over 5 tons burden owned on Lake Champlain in 1889, entered by ports.

Table 2, entitled "Equipment of fleets, by classes", divides the entries of Table 1, separating the total number, tonnage, and value of all steamers and sailing vessels into classes, retaining the separate entries by ports. The steamers are divided into 4 classes, namely, side-wheel passenger steamers, propellers carrying both passengers and freight, tugs, and all other classes, while the sailing vessels are divided into 2 classes, schooners and sloops,

Table 3, entitled "Percentages of tonnage and valuation", gives the number, gross and net tonnage, estimated carrying capacity, valuation, and value per gross ton of all vessels owned on Lake Champlain, the entire lake fleet being divided into 8 classes of occupation, and the percentages of both the tonnage and valuation of each of these classes to the lake totals being given.

CONSTRUCTION.

Table 4, "Construction, by localities", gives the number, tonnage, value, average value per ton, and the average tonnage of all vessels owned on Lake Champlain per material of construction, given by separate entries for each port.

Table 5, entitled "Construction, by materials", gives the number, tonnage, value, average value per ton, and average tonnage of the same craft, but grouped according to material of construction, in contradistinction to the preceding table, in which the grouping is done by ports.

TRAFFIC.

Table 6, "Freight movement in general", contains the receipts, shipments, and excess of one movement over the other, and the total movement of the freight moved on Lake Champlain with the commodities divided into the same comprehensive classes used in the report on the Great Lakes and St. Lawrence river, that is:

Class I-Products of agriculture.

Class II-Products of mines and quarries.

Class III-Other products (such as animal products and lumber).

Class IV-Manufactures, miscellaneous merchandise, and other commodities.

There has been worked out for this table also the percentage of each commodity to the total traffic, whether of receipts, shipments, or combined movements.

Table 7, "Freight movements, by ports and commodities", presents the figures of commodity movement given in the preceding table, allotted to the 8 principal trading points of Lake Champlain.

EARNINGS AND EXPENSE ACCOUNTS.

Table 8, entitled "Financial account in general", is really a balance sheet of the industry of transportation on Lake Champlain, showing as it does the gross earnings, expenses, and net earnings of the operating lake fleet of steamers and sailing vessels, entered for each port of registration.

Table 9, "Expense account in detail", itemizes the sum of gross expenses given in the preceding table under the various heads of port charges, wages, provisions, current repairs, fuel (for the steamers), commissions, insurance, taxes, and office expenses, with two columns for such other running and shore expenses as have not been specified.

Table 10, "Employés and wages", is an analysis of the monthly wages paid on the operating vessels belonging to each port, to all grades of employés from captains to captains' boys, and from first mates to chambermaids, together with the number of persons making up the ordinary crews required as the complement of all operating craft, the number of persons receiving whole or partial employment in the operation of these vessels, the total wages paid out each month, and the average rate of wages paid.

Table 11, entitled "Fuel account" applies, of course, only to operating steamers. These steamers are grouped under the heads of (1) passenger, passenger and freight, and freight steamers, (2) towboats, and (3) miscellaneous. For each of these classes and for each port the number of tons of coal consumed is set down, together with the cost of material.

COMPARATIVE STATISTICS.

Table 12, "Fleets for the 10 years 1880-1889", gives the number and tonnage of all steamers and sailing vessels registered in the customs districts of Lake Champlain for the decade in question; this table as well as the 4 succeeding having been compiled from information furnished this office by the Commissioner of Navigation.

In Table 13 these figures of number and tonnage are made the base for a calculation of averages which are worked out and given for steamers and sailing vessels for the 10 years, while Table 14 gives the fluctuations from the annual average number and the annual average tonnage of all steamers and sailing vessels registered in the customs districts.

Tables 15 and 16 are records of shipbuilding for the decennial period in question, the first giving the number and tonnage of all steamers and sailing vessels built during the 7 years of activity in the decade, and the second furnishing the data for the 4 years in which steamers were built, to show the number and tonnage of all vessels of this kind so built, arranged according to their methods of propulsion—that is, whether propellers or side-wheel is steamers.

CONGRESSIONAL APPROPRIATIONS.

Table 17, which concludes the series, gives the amounts appropriated by Congress for the survey, improvement, and maintenance of the harbors of Lake Champlain and of the rivers flowing into it, from the earliest date of appropriation down to and including that of the act of Congress of September, 1890. These sums, so far as the grouping of periods is concerned, are given, first, up to and including 1879; second, from 1880 to 1889, inclusive; third, the appropriations of 1890, and fourth, the total appropriations from first to last.

LOCALITIES.

Before taking up the consideration of what the tables show it will be necessary to explain the various localities mentioned in the different statements. The two places entered on Tables 1, 2, 4, 5, 8, 9, 10, and 11, Burlington, Vermont, and Plattsburg, New York, are the ports of register of the two customs districts of Vermont and Champlain, which latter localities are given in Tables 12, 13, 14, 15, and 16, the former term having been used by the Census agents in collecting their information, and the latter being the term employed in the reports of the Commissioner of Navigation, the two being practically the same. In Table 7 the list of the principal trading points on the lake is given, the traffic returns being a matter entirely outside of custom-house registration, and the list being as follows:

Rouses Point, New York. Plattsburg, New York. Ticonderoga, New York. Whitehall, New York.

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Gordons Landing, Vermont. Burlington, Vermont. Otter Creek, Vermont. Swanton, Vermont.

WHAT THE TABLES SHOW.

In the text of the Great Lakes and St. Lawrence river the next step taken after the consideration of "the plan of the tables" was to inquire what the tables show, and no better plan could be adopted for the present article.

VALUES AND TONNAGE.

The information given in Table 1 shows that in the year ended December 31, 1889, the floating equipment of Lake Champlain, exclusive of barges and all other unrigged craft, numbered 47 vessels, having a tonnage of 6,061 tons and a value of \$361,300. So far as numbers go the shipping was about equally distributed both between steamers and sailing vessels, and between the 2 ports of registration of Burlington and Plattsburg, the steamers numbering 22 and the sailing vessels 25. The figures of values and tonnage, however, are quite different, for while the tonnage of the steamers was 4,136 tons, that of the sailing vessels was 1,925; and while the value of the 25 sailing vessels was \$36,800, that of the steamers amounted to \$324,500.

From Tables 2 and 3, which divide the lake fleet into classes indicative of occupation or rig, it is seen that of the 22 steamers 5 were employed as side-wheel passenger carriers, having a gross tonnage of 3,011 tons and a value of \$215,000; 4 were propellers carrying both passengers and freight and had a tonnage of 76 tons and a value of \$10,000; 6 were tugs, with a gross tonnage of 652 tons and a value of \$61,000; there was 1 ferryboat of 5 tons and a value of \$1,500, and 3 pleasure yachts with a tonnage of 74 tons and a value of \$19,000; leaving 3 unclassified steamers of 318 tons aggregate tonnage and \$18,000 value. Of the 25 sailing vessels 22 are seen to be schooners and 3 sloops, the tonnage and value of the schooners being 1,747 tons and \$32,700, and the tonnage and value of the sloops being 178 tons and \$4,100.

The percentages given in Table 3 furnish several items of interest, the principal one, and the only one that need be noted here, being the preponderance in proportionate tonnage and value of the side-wheel passenger steamers, the 5 steamers so employed representing 49.68 or nearly 50 per cent of the total tonnage on the lake, both sailing vessels and steamers, and 59.51 per cent, or more than one-half of the value, of the Lake Champlain fleet.

MATERIALS OF CONSTRUCTION.

Looking at Tables 4 and 5, which show the relative use of iron and wood as materials of construction, it is seen that of the 47 craft reported on only 6 were of iron, their tonnage being 1,404 tons and their value \$109,000, leaving 41 wooden vessels with a tonnage of 4,657 tons and a value of \$252,300. When it comes to a question of averages, however, it is found that the average value per ton of the iron vessels was \$78 as against \$54 per ton of wooden vessels; while the average tonnage of the iron vessels was 234, and that of the wooden vessels 114.

The statistics of freight traffic which are found in Tables 6 and 7 show that during 1889 the total movement by the vessels employed in such operations was 1,760,549 tons; this amount, it should be understood, being the aggregate of the receipts and shipments at the various trading points on the lake—those trading points which were listed in a preceding paragraph.

PORT TRAFFIC AND CARGO TONNAGE.

In considering the traffic on the Great Lakes and St. Lawrence river it was stated to be "a problem in accurate statistics whether the aggregate of receipts and shipments does not show a larger movement than the actual returns of cargo tonnage would do", and a table was prepared (Table 16 in that report) in which there was set down the result of each commodity movement, either receipts or shipments, whichever happened to be the larger, and using this single amount to represent the cargo tonnage. By applying the same rule to the commerce of Lake Champlain it is found that the cargo tonnage amounted to 1,065,368 tons.

PORTS AND COMMODITIES.

In Table 7, which illustrates the freight movement by ports and commodities, the relative importance of these ports is fairly shown. Both as a shipping and receiving point, Whitehall, New York, easily leads, its shipments amounting to 540,000 tons and its receipts to 600,000 tons, a total movement of 1,140,000 tons. Rouses Point, New York, comes next, its receipts being 207,500 tons and its shipments 113,843 tons, making a total of 321,343 tons. The port of third importance is Otter Creek, Vermont, with shipments of 23,000 tons and receipts of 74,000 tons, a total of 97,000 tons. Other than the 3 ports mentioned, Plattsburg, New York, is the only port for which any returns for shipments were made. Table 7 also shows in a fair degree the principal commodities in whose traffic the different ports were engaged, although the reports showed far too much willingness on the part of those making them out to lump the traffic figures under the head of "Unclassified". Taking the 4 principal specified items of coal, iron ore, iron (pig and bloom), and lumber it is found that Plattsburg received the bulk of the coal, 7,875 tons, and that it also shipped iron ore to the amount of 27,135 tons. The business of Rouses Point seems to have principally consisted in the receipts of lumber, its figures standing at 197,500 tons out of a total of 277,223 tons of lumber received at all ports on the lake. Swanton, Vermont, is the only port making returns for the receipt of iron, the amount being 2,125 tons.

The returns of passenger traffic on Lake Champlain were quite unsatisfactory, the alleged reason being that nearly all the passengers were of the excursion class, of whom no record was kept, and indeed the only reports of passenger traffic received were those of 87,139 regular passengers, made by the steamer owners of Burlington, Vermont.

EARNINGS AND EXPENSES.

In Table 8 are given the figures which show how the business of transportation by water paid on Lake Champlain during 1889. The total figures indicate that the gross earnings of the operating mercantile fleet amounted to \$172,311, the expenses to \$141,599, leaving the net earnings at \$30,712. Out of these amounts the steamers made as gross earnings \$160,830 and paid out \$132,380, leaving a balance of \$28,450; while the sailing vessels made as gross earnings \$11,481 and paid out \$9,219, leaving the net earnings at \$2,262.

In Table 9 the total amount of expenses, \$141,599 given in Table 8, is reduced to the principal items making it up. The largest item was wages, that expense amounting to \$42,239; next to which came fuel (for the steamers), \$40,827. Provisions amounted to \$16,028; the current repairs to \$13,465; the office expenses to \$13,445; taxes to \$2,475; insurance to \$2,094; port charges to \$921; commissions to \$60; the balance of \$10,045 being set down to unspecified running and shore expenses.

In much the same way that the grand total of expenses given in Table 8 was divided into a number of items in Table 9, so the total of wages which formed one of the leading items in Table 9 is analyzed in Table 10, which treats of the monthly wages paid to the employés of those vessels which were in operation during 1889. The apparent contradiction between the statements made in Table 1, which sets the floating equipment of Lake Champlain at 47 vessels, and that made in Table 10, which sets the number of chief officers at 30, is due to the fact that in the one case the fleet referred to includes all registered craft whether in operation or not, while in the other case the report was only made for those vessels which were engaged in commercial operations.

Of these employés the steamer list embraces captains, first and second mates, clerks, first and second engineers, wheelmen, lookouts, watchmen, cooks and assistant cooks, seamen, deck hands, firemen, stewards, waiters, boys, and chambermaids; while the sailing vessel list includes captains, first mates, seamen, and cooks.

The number of each class of employés for the lake fleet is given for both steamers and sailing vessels in a omprehensive total, from which the subjoined summaries, with their calculated averages, are drawn:

TATEMENT SHOWING THE NUMBER OF ALL EMPLOYES CONSTITUTING THE ORDINARY CREWS OF THE OPERATING STEAMERS AND SAILING VESSELS ON LAKE CHAMPLAIN, TOGETHER WITH THEIR AGGREGATE AND AVERAGE MONTHLY WAGES.

STEAM	ERS.			STEAMERS-	-Continued.		
EMPLOYÉS.	Number of wages Menthly EMPLOYES. of wages monthly EMPLOYES. month.				Number employed.	Aggregate of wages for 1 month.	Average monthly wages.
Total	173	\$6,769	\$39. 13	Firemen		873	31. 18
Captains	17	1 000	94, 29	Stewards	_	248	62.00
First mates.		1, 693		Waiters	16	240	15. 00
		555	46, 25	Boys	1	15	15.00
Second mates	· 3	75	25. 00	Chambermaids	4	60	15. CO
Clerks	_	110	55. 00			1 1	
First engineers	17	1,030	60. 59				
Second engineers	12	478	39. 83	SAILING V	ESSELS.		
Wheelmen	6	253	42. 17				
Lookouts	1	16	16. 00	Total	35	1,002	28, 63
Watchmen	3	60	20.00	Total			20.00
Cooks	15	439	29. 27	Captains	13	580	44. 62
Assistant cooks	2	36	18. 00	First mates	5	120	24.00
Seamen	G	156	26.00	Seamen	11	210	19.09
Deck hands	24	522	21, 75	Cooks	. 6	92	15, 33

Should a comparison be made between the wages paid on Lake Champlain and those paid on the Great akes and St. Lawrence river it will be seen that the average in every case is considerably lower on the smaller heet of water, the general average being \$48.79 in the other locality against \$37.36 on Lake Champlain, the etailed averages being as follows:

TATEMENT SHOWING THE AVERAGE MONTHLY WAGES PAID TO ALL CLASSES OF EMPLOYES ON THE OPERATING STEAMERS AND SAILING VESSELS ON LAKE CHAMPLAIN, COMPARED WITH THOSE PAID ON THE GREAT LAKES AND ST. LAWRENCE RIVER.

STEAMERS.		;	STEAMERS—Continued.		
EMPLOTÉS.	Average monthly wages on Lake Cham- plain.	Average monthly wages on the Great Lakes and St. Law-rence river.	employés.	Average monthly wages on Lake Cham- plain.	Average monthly wages on the Great Lakes and St. Law-rence river.
Average monthly wages of all steamer	\$39. 13	\$49.73	Firemen	31. 18	36. 51
employés.			Stewards	62.00	59. 43
Captains	91. 29	109. 15	Waiters	4	20. 44
First mates	46. 25	71.56	Boys	1	18. 30
Second mates	25.00	58.00	Chambermaids	15.00	22 . 39
Clerks	55.00	60. 25		·	
First engineers	60. 59	87. 34			
Second engineers	39. 83	62. 24	SAILING VESSELS.		
Wheelmen	42.17	36, 01			
Lookouts	16.00	33, 77	Average monthly wages of all sailing	\$28, 63	\$46, 70
Watchmen.	20,00	32. 97	vessel employés.		
Cooks	29, 27	51.54	Captains	44, 62	75, 18
Assistant cooks		20. 98	First mates.	1	52. 14
Seamen	•	35, 96	Seamen		38, 39
Deck hands	•	23. 70	Cooks	15. 33	35. 68

Another interesting total of Table 10 shows that while the number of persons making up the ordinary crews f the operating vessels on Lake Champlain in 1889 was 208, there were 269 persons to whom whole or partial nployment was given during the same year, and that the total wages paid per working month was \$7,771.

FUEL ACCOUNT.

In Table 11 there will be found set down the amounts of coal burned by all the operating mercantile steamers during 1889, together with the cost of the fuel. As was seen when considering Table 9 the cost of coal figures as an item of the expense account to the extent of \$40,827, and in the present table it will be found that the amount burned was 10,910 tons; that the passenger and freight steamers burned 5,787 tons, costing \$20,831; that the towboats burned 3,400 tons, costing \$13,922, and that the miscellaneous steam craft consumed 1,723 tons of coal, costing \$6,074.

COMPARATIVE STATISTICS.

As was stated when considering the "Plan of the tables", the comparative statistics found in Tables 12 to 16, inclusive, have been gathered from the reports of the Bureau of Navigation, and before proceeding to consider them it will be well to point out that the difference between the fleet of 1889 reported by the Census Office and that reported by the Commissioner of Navigation, is due to the fact that in the Commissioner's figures there are included certain unrigged craft which have not been given a place in the census report, and to a somewhat different method of classification. The totals of the Commissioner's report are 53 craft, with a tonnage of 6,490.85 tons, made up of 19 steamers, with a tonnage of 4,102.38 tons, and 34 sailing vessels, with a tonnage of 2,388.47 tons, while the total of Table 1 places the Champlain fleet at 47 craft, with a tonnage of 6,061 tons, made up of 22 steamers, with a tonnage of 4,136 tons, and 25 sailing vessels, with a tonnage of 1,925 tons. The yearly details of Table 12 form an interesting record, but the pith of the subject is presented in the recapitulation for the 10 years. No clearer presentation of the gradual change in the class of the craft in use on the lake can be made than is found in this recapitulation, for while the number of the vessels composing the fleet has dropped from 63 in 1880 to 53 in 1889, the tonnage has increased from 5,247.86 to 6,490.85 tons. The explanation of the increased tonnage is found in the statistics of the two columns treating respectively of steamers and sailing vessels, for here it is seen that while the sailing vessels have dropped from 44, with a tonnage of 2,667.62 tons, in 1880 to 34, with a tonnage of 2,388.47 tons, in 1889, the steamers of 1880, which numbered 19, had a tonnage of 2,580.24 tons, while the steamers in 1889, with the same number, 19, had a tonnage of 4,102.38 tons.

CHANGES IN EQUIPMENT.

In Table 13 these changes in number and tonnage are further treated of, the statement showing that in 1880 the average tonnage of the steamers of the Vermont district was 219 tons, while in 1889 it had risen to 345 tons and that the tonnage of the steamers of the Champlain district had risen from 87 tons in 1880 to 100 tons in 1889. Further, that while the average tonnage of the sailing vessels of the Champlain district remained stationary at 64 tons, that of the sailing vessels of the Vermont district had risen from 55 tons to 85 tons; the average tonnage of the combined fleet rising from 71 tons for the Champlain district in 1880 to 75 tons in 1889, and from 103 tons for the Vermont district in 1880 to 208 tons in 1889.

Table 14 is but a continuation, or rather an elaboration of Table 13; presenting as it does the years in which the number and tonnage of the lake fleet ran the highest above and the lowest below the average standard. The great changes, as has been said, are observable in the district of Vermont. Here the annual average number of vessels registered was 23, while the annual average tonnage was 3,416 tons; the year of highest registered number was 1881, when the number was 30, while the year of highest registered tonnage was 1888, when the tonnage was 4,169 tons. Conversely it is seen that the year of lowest registered number was 1889 with 19 registered vessels, while the year of lowest registered tonnage was 1880, when the tonnage was 2,469 tons. The year in which the number of registrations was closest to the average was 1883, when the number was 23, and the year in which the registered tonnage was closest to the average was 1882, when it was 3,402 tons. The fluctuation of number, by the by, was 11 and that of tonnage was 1,700 tons. The annual average number of registrations for the district of Champlain was 36, the fluctuation being 9; while the annual average registered tonnage was 2,645 tons, with a fluctuation of 614 tons.

SHIPBUILDING.

In Table 15, which gives the Commissioner's report of the shipbuilding in the two districts of Champlain and Vermont for the 10 years 1880-1889, additional facts are found explaining the extensive fluctuations in the registration of the Vermont district. From this table the following summary can be collated:

STATEMENT SHOWING THE NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS BUILT IN THE TWO DISTRICTS OF CHAMPLAIN AND VERMONT DURING THE 10 YEARS 1880-1889.

	STEA	MERS.	SAILING	то	TAL.	
DISTRICTS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.
Both districts	6	1, 484. 20	7	546, 66	13	2, 030, 86
Champlain	2	199. 93	5	415.30	7	615. 23
Vermont	4	1, 284. 27	2	131. 36	6	1, 415. 63

Table 16 is devoted to an analysis of steamer building, with especial reference to the methods of propulsion adopted. The whole number of steamers built in the 10 years was 6, with a tonnage of 1,484.20, and of these, as the recapitulation shows, 4 were propellers, with a tonnage of 243.12 tons, and 2 were side-wheel steamers, with a tonnage of 1,241.08 tons. No stern-wheel steamers were built.

CONGRESSIONAL APPROPRIATIONS.

The earliest appropriation made by the government for the improvement of Lake Champlain was in 1836, when improvements were effected at Burlington, Plattsburg, and Whitehall harbors, and when a general survey of the lake was made, the appropriations for that year amounting to \$620,352. Since that time other localities have been improved and other amounts have been appropriated, the total amount up to and including the act of Congress of September, 1890, being \$1,123,352, as is shown in Table 17, while the subjoined descriptive list shows what has been done under the appropriations:

BURLINGTON HARBOR.—The first project for the improvement of this harbor was probably adopted in 1836. Modifications of the original plan have been made from time to time so as to afford adequate protection to the increasing commercial and shipping interests of the harbor. The improvements now embrace a breakwater of good dimensions and a well protected entrance.

GORDONS LANDING.—The object of the improvement here has been the construction of a breakwater out to the 16-foot curve for the protection of the landing.

GREAT CHAZY RIVER.—The appropriation made by the Congressional act of 1890 was for the purpose of improving this river from the mouth, on Lake Champlain, to Champlain village.

OTTER CREEK.—The project of this improvement adopted in 1872 has been the formation of a channel from Vergennes to Lake Champlain of good navigable width, and with 8 feet of water.

PLATTSBURG HARBOR.—The improvements here consisted of a breakwater running out some 1,200 feet, built for the protection of the steamboat docks.

ROUSES POINT.—Like nearly all the improvements on Lake Champlain, that at this place has consisted of the erection of a curved breakwater 2,000 feet long.

SURVEY.—This survey was made in 1836 and 1838, the principal localities being the Narrows and the channel between North and South Hero islands.

SWANTON HARBOR.—Swanton harbor has been really formed by the construction of protecting breakwaters inclosing a portion of the lake.

TICONDEROGA RIVER.—The project of this improvement, adopted in 1881, was the formation of a channel of navigable width and a least depth of 8 feet at low water between the falls of Ticonderoga village and Lake Champlain, a distance of 2 miles.

WHITEHALL HARBOR.—Little has been done in this vicinity except a survey.

EQUIPMENT, OCCUPATION, AND CONSTRUCTION.

TABLE 1.—EQUIPMENT OF FLEETS IN GENERAL—NUMBER, TONNAGE, AND VALUE OF ALL STEAMERS AND SAILING VESSELS FORMING THE LAKE FLEET, AND CREDITED TO THEIR PORTS OF REGISTRATION.

	TOTAL OF ALL CRAFT. STRAMERS.							Bailing V erbe ls.				
PORTS.	Number.	Gross tounage.	Valuation.	Number	Gross tounage.	Valuatiun.	Number.	Gross tonnage.	Valuation.			
Total for lake	l	6, 961	\$361,800	22	4. 136	\$324 , 500	25	1, 925	\$36, 800			
Burlington, Vermont Plattsburg, New York	21 26	3, 880 2, 181	254, 100 107, 200	12 10	3, 128 1, 008	240, 500 84, 000	9 16	7 52 1, 173	13 60 0 23, 360			

TABLE 2.—EQUIPMENT OF FLEETS BY CLASSES—NUMBER, TONNAGE, AND VALUE OF THE LAKE STEAMERS AND SAILING VESSELS REPORTED ON IN THE PRECEDING TABLE, BUT DIVIDED INTO CLASSES INDICATIVE OF OCCUPATION AND RIG.

									STEAM	KRS.							1	SAILING V	E9SE	LS.
PORTS.	יחיד	TAL BQC	IPMENT.		Side-w passes		bo		carrying sengers sight.		Tag	Çiği	A	ll other	classes	ļ ₁	School	bers.		Sloops.
	No.	Gross ton nage.	Valua- tion.	No.	Gross ton- nage.	Valua tion.	No.	Gross ton- mage	Valua tion.	No.	Gross ton nage	Valua tion	No.	Gross ton nage.	Valua- tion.	No.	Gross ton- unge-	Valua- tion	No.	Gross Va
Total	47	6, 061	#361, 300	5	3, 011	\$215,000	4	76	\$10,000	-tl	652	\$81,000	7	397	\$38, 500	22	1,747	\$32, 700	3	178 \$
nrlington, Ver-	21	3, 880	254, 100	3	3,011	215, 000	3	38	5.000				4	79	20, 500	8	700	12, 900	1	43
attaburg, New York.	26	2, 181	107, 200	-			1	38	5, 000	-6	652	31,000	3	318	18,000	14	1,038	19, 800	2	-

TABLE 8.—PERCENTAGES OF TONNAGE AND VALUATION—NUMBER, GROSS AND NET TONNAGE, ESTIMATED CARRYING CAPACITY, VALUATION, AND VALUE PER GROSS TON OF ALL STEAMERS AND SAILING.VESSELS, ARRANGED BY PERCENTAGES OF TONNAGE AND VALUATION APPLIED TO ALL CRAFT, GROUPED BY OCCUPATIONS.

			TONNA	08.		,	VALUATION.	
CLASSES OF VESSELS.	Number.	Groun.	Percentage of total ton- nage on lake.	Net.	Estimated carrying capacity.	Commercial.	Percentage of valuation on lake.	Per ton gross.
All classes	47	6, 06L	100, 00	4, 724	7, 475	\$361, 300	100.00	#6 0
smers Side wheel passenger Propellers carrying both passengers and freight Tuge Ferry Pleasure yachts Unclassified steam vessels	1 5 1	8, 011 76 652 5 74 318	49.68 1.25 10.76 9.08 1 22 5.25	2, 344 39 325 5 46 178	3, 449 19 358 3 24 86	215, 000 10, 000 01, 000 1, 500 19, 000 18, 000	59, 51 2, 77 16, 88 0, 42 5, 26 4, 98	71 132 94 300 257 87
ng vesedis choonersloops	22 3	1 747 178	28.82 2.94	1, 61 6 170	3, 220 323	32, 700 4, 100	9, 05 1, 13	19 23

TABLE 4.—CONSTRUCTION BY LOCALITIES—MATERIAL, NUMBER, TONNAGE, VALUE IN GENERAL, VALUE PER TON, AND AVERAGE TONNAGE OF ALL THE LAKE FLEET ENTERED FOR EACH PORT.

LAKES AND PORTS,	Material.	Number.	Gross tounage.	Valuation.	Average valuation per ton.	Average tonnage.
Lake Champlain	 	47	6, 001	\$801,300	#60	129
Burlington, Vermont	Wood	1 20 5 21	743 3, 137 661 1, 520	58, 000 199, 100 54, 000 53, 200	74 03 82 35	743 157 132 72

EQUIPMENT, OCCUPATION, AND CONSTRUCTION—Continued.

** DLE 5.—CONSTRUCTION BY MATERIALS—MATERIAL, NUMBER, TONNAGE, GENERAL VALUE AND AVERAGES OF VALUE, AND TONNAGE OF ALL THE LAKE FLEET ENTERED FOR EACH PORT, GROUPED TO SHOW THE TOTALS FOR EACH MATERIAL OF CONSTRUCTION, WHETHER IRON OR WOOD.

LAKES AND PORTS.	Number.	Gross tonnage.	Valuation.	Average valuation per ton.	A verage tonnage.
Total Lake Champlain	47	6, 061	\$361,300	\$6 0	129
IRON.					
ake Champlain	6	1,404	109, 000	78	234
Burlington, Vermont	1 5	743 661	55, 000 54, 000	74 82	743 132
WOOD.			•		
ake Champlain	41	4, 657	252, 300	54	114
Burlington, Vermont: Platteburg, New York	20 21	3, 137 1, 520	190, 100 53, 200	63 35	157 72

STATISTICS OF TRANSPORTATION.

TRAFFIC OPERATIONS.

TABLE 6.—FREIGHT MOVEMENT IN GENERAL—RECEIPTS, SHIPMENTS, TOTAL MOVEMENT, EXCESS OF RECEIPTS OVER SHIPMENTS, AND EXCESS OF SHIPMENTS OVER RECEIPTS OF THE FREIGHT MOVEMENT, CLASSED BY PRINCIPAL PRODUCTS, TOGETHER WITH PERCENTAGES OF TRAFFIC APPLIED TO THE COMMODITIES.

	RECEIF	Ts.	SHIPMI	ENTS.	TOTAL MOV	EMENT.	Excess	Excess of
COMMODITIES.	Amount of total traffic.		Amount in tons.	Per cent of total traffic.	Amount in tons.	Per cent of total traffic.	of receipts over shipments. (Tons.)	shipments over receipts. (Tons.)
Total	1, 047, 858	100.00	712, 691	100.00	1, 760, 549	100.00	335, 167	
Class I.—Products of agriculture		· ` '		· 		! 		
Wheat Corn Other grains Mill products All other farm products	·····				· · · · · · · · · · · · · · · · · · ·	· 		· · · · · · · · · · · · · · · · · · ·
An other later products	••••••••		••••••		• • • • • • • • • • • • • • • • • • • •			
Class II.—Products of mines and quarries	9, 625	0.92	27, 135	3. 81	36, 760	2.09	£	17, 51
Coal					9, 625 27, 135	0.55 1.54		27, 13
Salt Other products of mines and quarries					· · · · · · · · · · · · · · · · · · ·			
Class III.—Other products	277, 223	26. 46	8, 663	1.21	285, 886	16. 24	268, 560	: ! •••••
Animal products	277. 223	26. 46	ક, 663	1. 21	285, 886	16. 24	268, 560	
Class IV. — Manufactures, miscellaneous merchan- dise, and other commodities.	761, 010	72. 62	676, 893	94. 98	1, 437, 903	81. 67	84, 117	••••

TABLE 7.—FREIGHT MOVEMENT BY PORTS AND COMMODITIES—RECEIPTS, SHIPMENTS, AND TOTAL MOVEMENT OF THE LAKE FREIGHT, GROUPED ACCORDING TO AN EXTENDED LIST OF COMMODITIES, AND ALLOTTED TO THE EIGHT PRINCIPAL PORTS OF TRADE.

LAKES AND PORTS.	Total.		OF MINES	Lumber.	Manufac- tures of	Miscellaneous merchandise
LAREN AND PURIS.	Total.	Coal and coke.	Iron ore.	Lumber.	iron, pig and bloom.	and other commodities.
Total receipts and shipments	1, 760, 549	9, 625	27, 135	285, 886	2, 125	1, 435, 77
Lake Champlain: Rouses Point, New York	321, 343 1, 500			197, 500		123, 843 1, 500
Plattsburg, New York Burlington, Vermont Otter Creek, Vermont Ticonderoga, New York	43, 848 79, 823 97, 000 65, 000	7. 875			•	175 100 97. 000
Whitehall. New York. Swanton, Vermont.	1, 140, 000 12, 035	1, 750			2, 125	65, 000 1, 140, 000 8, 160
Receipts	1, 047, 858	9, 625		277, 223	2, 125	758, 885
Rouses Point, New York Gordons Landing, Vermont	207, 500 1, 500			197, 500		10, 000 1, 500
Plattsburg, New York Burlington, Vermont. Otter Creek, Vermont. Ticonderoga, New York	8, 000 79, 823 74, 000 65, 000	7,875		79, 723		125 - 100 74, 000 65, 00
Whitchall, New York. Swanton, Vermont	600, 000 12, 035	1,750			2, 125	6 00, (RV 8, 16)
Shipments	712, 691		27, 135	8, 663		676, 893
Rouses Point, New York Gordons Landing, Vermont	113, 843					113, 843
Plattsburg, New York	35, 848		27, 135	8, 66 3		50
Otter Creek, Vermont. Ticonderoga, New York	23, 000			[!]		23, 090
Whitehall, New York Swanton, Vermont	540, 000					540,000

EARNINGS AND EXPENSE ACCOUNTS.

TABLE S.—FINANCIAL ACCOUNT IN GENERAL—GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF ALL THE OPERATING LAKE CRAFT, GIVEN BY STEAMERS AND SAILING VESSELS, AND ENTERED FOR EACH PORT OF REGISTER.

STEAMERS AND SAILING VESSELS.

LAKES AND PORTS.	Gross earnings.	Expenses.	Net earnings.
ake Champlain	\$172,311	\$141, 599	\$30, 712
Burlington, Vermont Platteburg, New York	93, 971 78, 340	75, 302 66, 297	18, 609 12, 043
STEAMERS.			
ake Champlain.	160, 830	132, 380	28, 450
Burlington, Vermont	89, 860 70, 970	72, 602 59, 778	17, 258 11, 192
SAILING VESSELS.			
ake Champlain.	11, 481	9, 219	2, 262
Burlington, Vermont Plattsburg, New York	4, 111 7, 370	2, 700 6, 519	1, 411 851

TABLE 9.—EXPENSE ACCOUNT IN DETAIL—ITEMIZED EXPENSE ACCOUNT OF ALL THE OPERATING LAKE CRAFT, GIVEN BY STEAMERS AND SAILING VESSELS, SUBDIVIDED INTO THE VARIOUS ITEMS CONSTITUTING THE RUNNING AND SHORE EXPENSES, AND ENTERED FOR EACH PORT OF REGISTER.

STEAMERS AND SAILING VESSELS.

LAKE AND PORTS.	Total .expenses.	Port charges.	Wages.	Provisions.	Current repairs.	Fuel for the steamers.	Other running expenses.	Commission.	Insur- ance.	Taxes.	Office expenses.	Other shore expenses.
Lake Champlain	\$141,599	\$921	\$42, 239	\$16.028	\$13,465	\$40,827	\$8,938	\$ 60	\$2,094	\$2, 475	\$13, 445	\$1, 107
Burlington, Vermont Plattsburg, New York		7 914	25, 737 16, 502	12, 283 3, 745	7, 072 6, 393	20, 313 20, 514	4, 158 4, 780	60	1, 476 618	1, 596 879	2, 000 11, 445	660 447

STEAMERS.

Lake Champlain	132, 380	467	36, 619	14, 524	12, 346	40, 827	8, 651	 2, 054	2, 450	13, 445	997
Burlington, Vermont	72, 6 02	7	23, 922	11, 798	6, 868	20, 313	4, 012	 1, 436	1, 586	2, 000	660
Platteburg, New York	59, 778	460	12, 697	2, 726	5, 478	20, 514	4, 639	618	864	11, 445	337

SAILING VESSELS.

Lake Champlain	9, 219	454	5, 620	1,504	1, 119	l	287	60	40	25	İ	110
-		 :	=-			ļ			:	¦= . ·	l= 	
Burlington, Vermont	2,700		1,815	485	204		146		40	10		l
Burlington, Vermont Plattsburg, New York	6, 519	454	3,805	1,019	915	j	141	60		15		110
- 1		1	i .			;		1		•	ſ	ľ

TRAN-Pt. 2-25

STATISTICS OF TRANSPORTATION.

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 10.—EMPLOYES AND WAGES--MONTHLY WAGES PAID TO ALL EMPLOYES OF THE OPERATING LAKE CRAFT ENTERED FOR STEAMERS AND SAILING VESSELS, AND ALLOTTED TO EACH PORT OF REGISTER.

STEAMERS AND SAILING VESSELS.

	C	APTAINS.	F	IRST MAT	res.		ECOND IATES.		CLERI	ts.		irst In ee r	в.		ECOND GINEER	8.	WHI	ELMEN.	ro	окоптя	5. WA	CHMEN.	•	COOKS.
LAKE AND PORTS.	No.	Monthly wages.		o. Mont	hly es.	No.	Month- ly wages.	No		ntbly iges.	No.	Moutl wage		No.	Month wage		0.	Monthly wages.	No	Mont ly wage	No.	Month- ly wages.	No.	Month ly wages
Lake Champlain	30	\$2, 183	1	7 \$	675	3	\$ 75	2	-	\$1 10	17	\$1,0	30	12	\$4	78	6	\$253	1	\$10	6 3	\$60	21	\$531
Burlington, Ver- mont. Plattsburg, New York.	16 14	1, 317 866	-	-	410 265	3	75	2		110	12 5		80	7 5			5	203 50	1	10	8 3	60	14	396 133
		SISTANT OOKS.	SI	AMEN.		DECI		TIRE	MEN.	STE	WARDS.	w.	AITE	RS.	во	Y8.	0	HAMBER- MAIDS.		umber	Numb	ns To	otal	Aver-
LAKE AND PORTS.	No.	Month- ly wages.	No.	Month ly wages.	No	., 1	onth- ly No ges.).:	onth- ly ages.	No.	Month ly wages	No.	Mon ly wag		No.	donth ly vages.	N	o. Month	or	ersons aking dinary erew.	give emplo men durin year	y pa	ges aid er ath.	rate of wages per month.
Lake Champlain	2	\$ 36	17	\$366	24	1	522 26	-	\$873	4	\$248	16	\$:	240	1	\$ 15	-	\$60	-	208	2	69 \$7	, 771	\$37.30
Burlington, Ver- mont. Plattsburg, New York.	2	36	9	221 145	19		387 18 135 10		569 304	4	248	16	:	240	1	15		4 60		146 62		1	, 423 , 348	37. 14 37. 87
										ST	ream:	ers.												
	c.	APTAINS.	F	IRST MAT	res.		ECOND (ATES.		CLER	KS.		first Inger	s.		SECOND GINEER	8.	WHI	SELMEN.	LO	окоите	. WAT	сниви.	c	YOUKS.
LAKE AND PORTS.	No.	Monthly wages.	7 N	o. Monwag	thly es.	No.	Month ly wages.	N	Mo W	nthly iges.	No.	Montl wage	nly 8.	No.	Montl wage	aly s. N	o.	Monthly wages.	No.	Monti ly wages	No.	Month- ly wages.	No.	Month- ly wages.
Lake Champlain	17	\$1,603]	2 1	5555	3	\$75	2		\$110	17	\$1,0	30	12	\$4	78	6	\$253	1	\$10	8 3	\$6 0	15	\$139
Burlington, Vermont. Plattsburg, New York.	12 5	1, 157 446	- 11	8	355 200	3	75	2		110	12		80 50	7 5		1	5	203 50	1	10	8 3	60	10	332 107
		SISTANT OOKS.	81	AMEN.		DECI		IRE	IEN.	STE	WARDS	. w	ITER	28.	во	YS.	C	HAMBER- MAIDS.	N	umber	Numb persor giver	18 To		Aver-
LAKE AND POETS.	No.	Month- ly wages.	No.	Month- ly wages.	No	. 1	onth- y ges.).	onth- ly ages.	No.	Month ly wages	No.	Mor ly wag	7	No.	fonth- ly vages.	N	Month ly wages.	m ord	aking linary rew.	emplo meni durin year	y pa pe g mon	id	rate of wages per month.

\$248 16

248 16

\$873

569

304

4

\$240 1

240 1 \$15

15

\$60

60

173

133

40

216

158

58

\$6, 769

5, 077

1,692

38. 17

42.30

\$156 24

19

5

\$36 6

6

2

Lake Champlain ...

Burlington, Ver-

mont.
Plattsburg, New
York.

\$522 28

387

135 10

18

EARNINGS AND EXPENSE ACCOUNTS—Continued.

TABLE 10.—EMPLOYÉS AND WAGES—Continued.

III.

SAILING VESSELS.

	c,	APTAINS.	FIH	TAK TE	ES.	SECON MATE		. CLI	ERKS.		FIRST GINEERS		SECON GINEE		WHE	ELMEN.	LOOKOUT	8. WAT	CHMEN.	c	ooks.
LAKE AND PORTS.	No.	Monthly wages.	No	Montl wage	ıly s.	No. 1	nth- ly iges.	No.	fonthly wages.	No.	Month wage	ly No.	Mon waj	thly N	Z	fonthly wages.	No. ly	No.	Month- ly wages.	No.	Month- ly wages.
Lake Champlain	13	\$580	5	*1	20			·		-						:				6	\$92
Burlington, Ver-	4	160	2	:	55					-										4	66
mont. Plattsburg, New York.	9	420	3	:	65	! 	! :					j	i 	:		•••••	'' .			2	26
		SISTANT OOKS.	8BA	MEN.		DECK ANDS.	FI	REMEN	STE	WARDE	5. WA	ITERS.	¦ p	o y s.		IAMBER- MAIDS.	Number	Numbe person given	8 Tot		Aver-
LAKE AND PORTS.	No-	Month- ly wages.	No.	fonth- ly wages.	No.	Month- ly wages.	No	Mont ly wage	No.	Mont! ly wage	No.	Month- ly wages.	No.	Month ly wages.	; No	Month ly wages.	making ordinary crew.	employ	pai per	d r	rate wages per month.
Lake Champlain	 		11	\$210											,		35	5	3 \$1,	002	≱ 28. 6 3
Burlington, Ver-			3	65					··: · · ·		=, -=						13	1	7	346	26, 62
mont. Plattsburg, New York.	٠	j	8	145	· • • ·	' !	ļ	· 		ļ			ļ	•••••			22	3	6	656	29. 82

TABLE 11.—FUEL ACCOUNT—AMOUNT AND VALUE OF THE COAL USED FOR FUEL ON ALL THE OPERATING LAKE STEAMERS, WITH SEPARATE ENTRIES UNDER THE HEADS OF CLASSIFIED OCCUPATIONS.

LAKES AND PORTS.	Tons of coal.	Cost of fuel.		ASSENGER AND NO FREIGHT.	TOWB	OATS.	MISCELLA	NEOUS.
			Coal, in tons.	Value.	Coal, in tons.	Value.	Coal, in tons.	Value.
Lake Champlain	10, 910	\$40, 827	5, 787	\$20, 831	3, 400	\$13,922	1,723	\$6, 074
Burlington, Vermont	5, 862 5, 048	20, 313 20, 514	5, 287 500	18, 831 2, 000	3,400	13, 922	575 1,148	1, 482 ⁻ 4, 5 9 2:

COMPARATIVE STATISTICS.

Table 12.—FLEETS FOR THE TEN YEARS, 1880-1889—NUMBER AND TONNAGE OF ALL STEAMERS AND SAILING VESSELS REGISTERED IN THE CUSTOMS DISTRICTS OF LAKE CHAMPLAIN FOR THE DECADE 1880-1889.

			1880						1881		
	POTAL.	вт	EAMERS.	SAILE	NG VESSELS.		TOTAL.	ST	EAMERS.	SAIL!	G VERSELS.
Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
63	5, 247. 86	19	2, 580. 24	44	2, 667, 62	67	6, 028. 15	18	2, 863, 85	49	3, 164. 30
24 39	2, 468. 88 2, 778. 98	7 12	1, 531. 02 1, 049. 22	17 27	937. 86 1, 729. 76	30 37	3, 333. 40 2, 694. 75	8 10	1, 901. 15 962. 70	22 27	1, 432, 25 1, 732, 00
1			1882					•	1888		
	FOTAL.	ST	EAMERS.	SAILI	NG VESSELS.		TOTAL.	ST	EAMERS.	SAILII	NG VESSELS
Num- ber.	Tonnage.	Num- ber.	Tounage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
60	5, 829. 52	19	3, 289. 20	41	2, 54 0. 32	60	6, 104. 64	19	3, 384. 95	41	2, 719.
28 32	3, 402, 04 2, 427, 48	11 8	2, 422 . 03 867. 17	17 24	980. 01 1, 560. 31	23 37	3, 458. 67 2, 645. 97	7 12	2, 308. 30 1, 076. 65	16 25	1, 150, 1, 569.
			1884			1			1885		
	POTAL.	ST	EAMERS.	SAILI	NG VESSELS.		TOTAL.	ST	RAMBRS.	HAILI	NG VESSEL
Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Торпаде.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage
60	6, 206. 98	21	3, 493. 94	39	2, 713. 04	61	6, 239. 26	21	3, 493. 94	40	2, 745.
21 39	3, 393, 78 2, 813, 20	8 13	2, 318. 41 1, 175. 53	13 26	1, 075. 37 1, 637. 67	21 40	3, 380, 12 2, 859, 14	8 13	2, 318.41 1, 175.53	13 27	1, 061. 1, 683.
] 			1886						1887		
'	TOTAL.	STI	EAMERS.	SAILIN	G VESSELS.	7	POTAL.	sti	EAMERS.	BAILE	NO VESSELS
Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage
62	6, 276. 96	22	3, 531. 64	40	2, 745. 32	52	5, 600. 81	18	3, 188. 55	34	2, 411. 7
21 41	3, 329. 59 2, 947. 37	9	2, 333. 92 1, 197. 72	12 28	995. 67 1, 749. 65	20 32	3, 266, 57 2, 333, 74	9	2, 333. 92 854. 63	11 23	932. 6 1, 479 1
 			1888						1889		
7	OTAL.	STI	EAMERS.	SAILD	Q VESSELS.	1	TOTAL.	STI	EAMERS.	SAILIN	G VESSELA.
Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
54	6, 581. 44	19	4, 102. 38	35	2, 479. 06	53	6, 490. H5	19	4, 102. 38	34	2, 388, 47
22 32	4, 169, 12 2, 412, 32	9 10	3, 105. 63 996. 75	13 22	1, 063. 49 1, 415. 57	19 34	3, 958. 23 2, 532. 6 2	9	3, 105. 63 996. 75	10 24	852. 6 0 1, 535. 87
·— '		RECA	PITULAT	ion.							
	Number. 63 24 39 Number. 60 28 32 Number. 60 21 39 Number. 54 22	Total. Tonnage.	TOTAL. ST Number. Tonnage. ber. 63	Number Tonnage Number Tonnage	Num	TOTAL	TOTAL	TOTAL STEAMERS SAILING VESSELS TOTAL Number Tonnage Number Tonnage Number Tonnage Number Tonnage Number Tonnage Number Tonnage Number Numb	TOTAL	Num	Number

	т	OT≜L.	STE	AMERS.	SAILIN	WESSELS.		т	OTAL	STE	AMERS.	SAILING	VESSELS.
YEARS.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	YEARS.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
1880	63 67 60 60 60	5, 247. 86 6, 028. 15 5, 829. 52 6, 104. 64 6, 206. 98	19 18 19 19	2, 580, 24 2, 863, 85 3, 289, 20 3, 384, 95 3, 493, 94	44 49 41 41 39	2, 667, 62 3, 164, 30 2, 540, 32 2, 719, 69 2, 713, 04	1885 1886 1887 1888	61 62 52 54 53	6, 239, 26 6, 276, 96 5, 600, 31 6, 581, 44 6, 490, 85	21 22 18 19 19	3, 493, 94 3, 531, 64 3, 188, 55 4, 102, 38 4, 102, 38	40 40 34 35 85	2, 745. 32 2, 745. 33 2, 411. 76 2, 479. 66 2, 138. 47

STATISTICS OF TRANSPORTATION.

COMPARATIVE STATISTICS—Continued.

TABLE 14.—TONNAGE FLUCTUATIONS FOR THE 10 YEARS, 1880-1889—AVERAGE ANNUAL NUMBER AND TONNAGE OF ALL STEAMERS AND SAILING VESSELS REGISTERED AT THE CUSTOMS DISTRICTS OF LAKE CHAMPLAIN FOR THE DECADE 1880-1889, TOGETHER WITH THE INDICATED YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION.

STEAMERS.

CUSTOMS DISTRICTS.	Annual average number of	AB	HE&T OVE RAGE.	AVEI BEI TOA			EST TO RAGE.	Fluctu-	Annual average regis-		EST ABOVE ERAGE.		ST BELOW ERAGE.		SEST TO ERAGE.	Flucto
	vessels regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	ation.	tered ton- nage.	Year.	Number of tons.	Year.	Number of tons.	Year.	Number of tons.	ation.
Vermont, Vermont	9 11	1882 1884	11 13	1880 1882	7 8	1886 1880	9 12	4 5	2, 368 1, 035	1888 1886	3, 106 1, 198	1880 1887	1, 531 854	1886 1880	2, 334 1, 049	1, 575 344
					5	SAILI	NG VI	ESSELS.								
Vermont, Vermont	14 25	1881 1886	22 28	1889 1888	10 22	1884 1883	13 25	12 6	1, 048 1, 609	1881 1886	1, 432 1, 749	1889 1888	852 1, 415	1885 1884	1, 062 1, 638	58 33
·				ST	EAME	RS A	ND SA	ILING	VESSELS.							
Vermont, Vermont	23 36	1881 1886	30 41	1889 1882	19 32	1883 1881	23 37	11 9	3, 416 2, 645	1888 1886	4, 169 2, 947	1880 1887	2, 469 2, 333	1882 1883	3, 402 2, 646	1,70

TABLE 15.—SHIPBUILDING DURING THE 10 YEARS, 1880-1889 (GENERAL)—NUMBER AND TONNAGE OF ALL STEAMERS AND SAILING VESSELS BUILT IN THE CUSTOMS DISTRICTS OF LAKE CHAMPLAIN FOR THE DECADE 1880-1889.

YRARS.	CUSTOMS DISTRICTS.	STEA	MERS.		LING	YEARS.	CUSTOMS DISTRICTS.	STEA	MERS.		LING SELS.
I BARO.	contras bistaicis.	Num- ber.	Ton- nage.	Num- ber.	Ton- nage.	ILANS.	CUSIONS DISTRICTS.	Num- ber.	Ton- nage.	Num- ber.	Ton-
1882	Vermont, Vermont	2	199, 93 503, 82	1	20. 39	1886 1887	Vermont, Vermout	1	37. 70		98.71
1883 1885				3 2	296. 20 131. 36	1888	Champlain, New York Vermont, Vermont	1	742. 75		

RECAPITULATION.

	т	OTAL.	STE	AMERS.	SAILIN	O VESSELS.		т	OTAL.	STE	AMERS.	BAILING	VESSELS.
YEARS.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	YEARS.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
Total	13	2, 030. 86	6	1, 484. 20	7	546, 66							
1880 1882 1883	3 2 3	220. 32 503. 82 296. 20	2 2	199. 93 503. 82	1	20. 39 296. 20	1885	2 1 1 1	131. 36 37. 70 98. 71 742. 75	1	37. 70 742. 75	1	98.71

COMPARATIVE STATISTICS—Continued.

*ABLE 16.—SHIPBUILDING DURING THE 10 YEARS, 1880-1889 (STEAMERS)—NUMBER AND TONNAGE OF ALL STEAMERS BUILT IN THE CUSTOMS DISTRICTS OF LAKE CHAMPLAIN FOR THE DECADE 1880-1889, TOGETHER WITH DATA SHOWING THE NUMBER AND TONNAGE OF PROPELLER, SIDE-WHEEL, AND STERN-WHEEL STEAMERS BUILT EACH YEAR IN EACH DISTRICT.

	PROPELLER	SIDE-WHEEL.			PROP	ELLER.	SIDE-V	WHEEL.
YEARS. CUSTOMS DISTRICTS.	Num- ber. Ton- nage.	Num- Ton- ber. nage.	YEARS.	CUSTOMS DISTRICTS.	Num- ber.	Ton- nage.	Num- ber.	Ton- nage.
880. Champlain, New York		1 498.33	1886 1888	Vermont, Vermont Vermont, Vermont	1	37. 70	1	742. 75

RECAPITULATION.

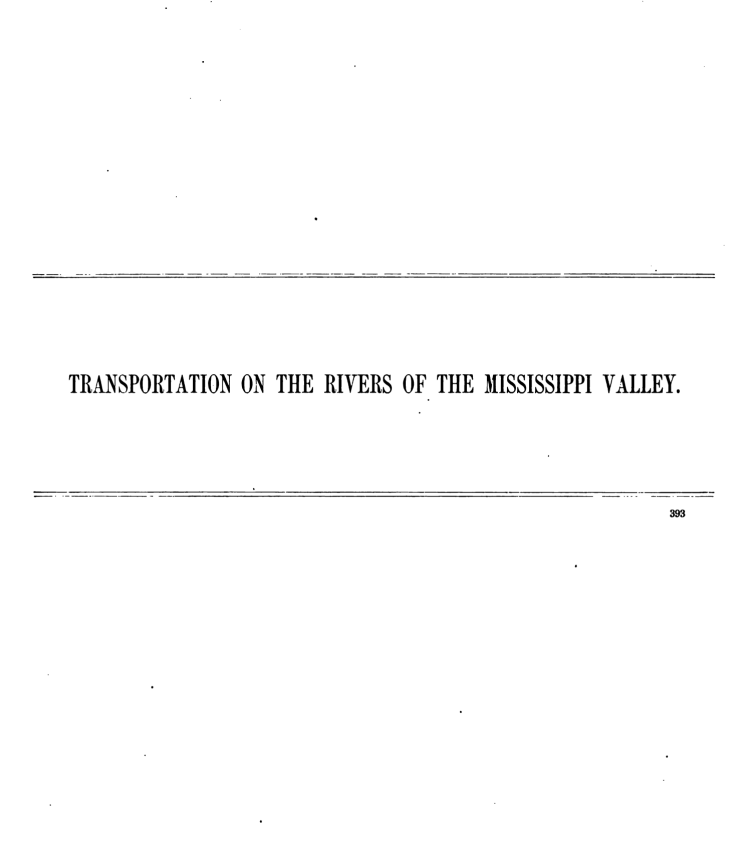
	ALL R	TEAMERS.	PRO	PELLER.	SIDE	WHEEL.		ALL S	TEAMERS.	PRO	PELLER.	SIDE-	WHEEL.
YEARS.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	YEARS.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
Total	6	1, 484. 20	4	243. 12	2	1, 241. 08	1882 1886	2	503, 82 37, 70	1 1	5. 49 87. 70	1	498. 33
880	2	199. 93	2	199. 93			1888	1	742.75			1 1	742.75

CONGRESSIONAL APPROPRIATIONS.

CABLE 17.—APPROPRIATIONS BY LOCALITIES—CONGRESSIONAL APPROPRIATIONS FOR THE SURVEY, IMPROVEMENT, AND MAINTENANCE OF THE HARBORS OF LAKE CHAMPLAIN, AND OF THE RIVERS FLOWING INTO IT, FROM THE EARLIEST DATE OF APPROPRIATION TO 1890, INCLUSIVE, GIVEN BY LOCALITIES AND YEARS.

LOCALITIES.		Appropriations up to and includ- ing 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Con- gress September, 1890.	Total appropria- tions up to date.
ake Champlain		\$709, 352	\$324,000	\$90, 000	\$1, 123, 352
Burlington, Vermont	1880 1872	426, 172 28, 000 140, 180	135, 750 28, 750 8, 500 13, 000	20, 000 10, 000 6, 000 5, 000 32, 000	581, 922 10, 000 34, 750 41, 500 185, 180
Rouses Point, New York Survey of Lake Champlain, Vermont Swanton harbor, Vermont Ticonderoga river, New York Whitehall harbor, New York	1884 1836 1873 1881 1836	21, 000 61, 000 33, 000	68, 500 55, 000 9, 500 5, 000	15, 000 2, 000	83, 500 76, 000 70, 509 7, 000 33, 000

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TRANSPORTATION ON THE RIVERS OF THE MISSISSIPPI VALLEY.

BY THOMAS J. VIVIAN.

The rivers from which statistics of the transportation of freight and passengers have been secured for this report for the year ended December 30, 1889, are, roundly speaking, the Mississippi, the Missouri, and the Ohio, with their respective tributaries. A single entry has been made of the Red River of the North because of its geographical location. In grouping these streams according to what may be called commercial divisions, the Mississippi has been divided into the Upper and Lower Mississippi, with Saint Louis as the dividing point, and with the Missouri set down as one of the tributaries of the Upper Mississippi, while the Ohio has been separately considered. In the census report for 1880 a somewhat different division was carried out. The Mississippi was similarly divided and the Ohio was also treated separately, but the Missouri and its tributaries were given an individual report, and also included the business of the Red River of the North. These differing divisions are not allowed, however, to stand as difficulties in comparison, because in all the comparative tables which are presented in this report the returns for 1889 are grouped to correspond with the returns for 1880, a statement which will explain certain other differences which appear between the 1889 returns in the comparative tables for 1880 and 1889 and those which present the positive business of the latter year.

The tributaries which are put down in the 1889 tables as belonging to the 3 divisions of the Upper Mississippi, the Lower Mississippi, and the Ohio are those from which the principal reports of transportation have been made. Thus, the rivers which are considered as being the chief commercial tributaries of the Upper Mississippi, and which make up what is styled the Upper Mississippi system, are the Saint Croix, the Chippewa, the Illinois, the Missouri, the Osage, and the Gasconade. Those which make up the Lower Mississippi system are the White, the Arkansas, the Yazoo, the Washita, and the Red; and those which make up the Ohio system are the Allegheny, the Monongahela, the Muskingum, the Little Kanawha, the Great Kanawha, the Big Sandy, the Kentucky, the Green, the Wabash, the Cumberland, and the Tennessee. It is not to be understood from this that these are the only streams on which a transportation business was done in 1889 or from which a report of operations was received, but only as being convenient and comprehensive streams whose names are sufficiently indicative of their district. The report of the Monongahela, for example, includes all that was done on itself, the Cheat, and the Buckhannon; and the report of the Tennessee includes the business done on itself, the Clinch, the Hiwassee, the Caney fork, and the French Broad. The list of these tributaries and subtributaries on which a transportation business was done in 1889 is such a long one that a separate report from each would be too bulky and intricate for present statistical purposes, but those curious in the matter can refer to the tables and diagram printed with that portion of this report which refers to congressional appropriations made for all the navigable streams of the Mississippi valley, and to that portion of this text in which these tables and diagram are explained at length.

RIVERS OF ORIGIN.

Perhaps no better place can be found than this in which to state that while Saint Louis is styled the dividing point between the Upper and Lower Mississippi, the business of that port is allotted as follows: the business of the vessels coming into that port over the Upper Mississippi or the Ohio is credited respectively to those rivers; but all the business of the vessels leaving that port for any river is credited to the Lower Mississippi, as is the business of those vessels trading locally at that port. This is done in pursuance of the plan which has been adopted to credit to every stream wherever possible such business as has its origin thereon, no matter whether the finality of the operation was on that stream or some other; that is, a steamer carrying freight from Pittsburg to Saint Louis is credited as an operating craft on the Ohio, as is of course a steamer trading between Pittsburg and Cincinnati. In the same way the operations of a steamer trading between Burlington and Saint Louis are credited to the Upper Mississippi, while those of a steamer trading between Saint Louis and New Orleans, or between Vicksburg and Natchez, are credited to the Lower Mississippi. This plan has been adopted in order to avoid any duplication of freight movement, a duplication which would surely occur unless some such plan of allotment was made out and adhered to wherever possible, and of which more will be said when treating of the subject of freight movement by commodities.

In grouping the operations of the steamers constituting the fleet of the Mississippi valley it has been thought better to depart from the plan followed in the report of the vessels belonging to coast ports, and to segregate the returns according to the rivers over which their operations were conducted. The distribution of the steamers according to the rivers of operations is as follows:

STEAMERS, BY LOCALITY OF OPERATION.

Red R	ver of the North	4	Chippewa	1
Saint (Croix	15	Missouri, Osage, and Gasconade	52
Illinois	3	9	Allegheny	6
Ohio		380	Muskingum	7
Monon	gahela	48	Great Kanawha	21
Little	Kanawha	5	Kentucky	5
Big Sa	ndy	8	Wabash	3
Green		5	Tennessee	32
· Cumbe	rland	17	White	5
Lower	Mississippi	265	Yazoo	11
Arkan	388	15	Red	9
Washi	ta	3	m	
Upper	Mississippi	188	Total1	, 114

The distribution of the steamers according to their districts of registration is as follows:

STEAMERS, BY LOCALITY OF REGISTRATION.

	•	
126	Memphis	71
30	Paducah	53
22	Saint Louis	115
52	Saint Joseph	6
16	Burlington	43
13	Minnesota (a)	46
28	Galena	27
47	Cincinnati	115
54	Pittsburg	152
94		
4	Total	1, 114
	30 22 52 16 13 28 47 54 94	52 Saint Joseph 16 Burlington 13 Minnesota (a) 28 Galena 47 Cincinnati 54 Pittsburg

a Includes the ports of Saint Vincent (on the Red River of the North) and Saint Paul.

Having thus given in broad and general outline an indication of the plan of the present report, the next proceeding will be one of review, and will be taken in order to get back to the days of early transportation on the rivers of the Mississippi valley. The material for this review is abundantly found in the text of the Tenth Census report on steam navigation in the United States, and it is from this full presentation of facts that the following condensation has been made:

EARLY NAVIGATION.

Previous to 1778 the Ohio river was not navigated to any extent in the interests of commerce. Troops and war material of the French were moved from point to point on flatboats, and colonists moving to Kentucky would float down to their destination from Fort Pitt (now Pittsburg) on rafts or flats, as the case demanded. In the month of January, 1778, Captain Willing, acting as agent for the Continental army, took 2 large flatboats loaded with produce to New Orleans, where he exchanged it for arms, ammunition, and stores, and he reached Fort Pitt on his return voyage, bringing up his goods and some 50 men besides. From this time the traffic with the Lower Mississippi was kept up and Pittsburg was soon known as an important trading post. Immigration began then to pour into the Ohio valley, and the navigation of the river increased rapidly. Besides the great variety of small craft and rude arks, numerous well-built keel boats, barges, and some seagoing vessels were soon used in conveying the products of the rich region down the Mississippi, where it found a market and was exchanged for merchandise and West India products. It is stated that as late as 1817 the products of the Mississippi valley arrived at New Orleans in 1,500 barges and 500 flats, but no statistics of this commerce were kept at that early date.

In 1811 Fulton and Livingston began the construction of a steamboat at Pittsburg. She was called the Orleans and was completed that year, making her first voyage down the river and arriving at New Orleans January 10, 1812. It was found a difficult matter to stem the strong current of the lower river, and this was not practically accomplished until about 1814. Within the next 10 years, however, there were built at Pittsburg 30 steamers measuring 5,698.78 tons; and from 1815, the date of the first steamer at Louisville, up to 1825, 35 steamers measuring 6,032.26 tons, were launched at that port and vicinity. The first steamer built at Louisville was called the Kentucky. She measured 112 tons, and, according to the record, came out in 1815. The next was the Governor Shelby, of 106.25 tons burden, built in 1817.

From 1817 to 1827 there were built at Cincinnati 52 steamers, measuring 9,306.61 tons. The Vesta, of 203.01 tons, came out in 1817, and was followed the next year by the Eagle, of 118.49 tons; the Heckla, of 124.25 tons; the

enderson, of 123.17 tons, and the Cincinnati, of 157.38 tons. Besides these 4 steamers built at Cincinnati in 1818, here were 4 at Louisville, measuring 1,106.46 tons; 5 at Pittsburg, measuring 1,226.48 tons, and 1 at Wheeling, In 1819 there were 12 steamers built at Louisville, measuring 2,375.93 tons; 6 at Cincinnati, reasuring 1,551.01 tons; 2 at Pittsburg, measuring 501.71 tons; 1 at Wheeling, of 224.51 tons, and 2 at New Prleans, measuring 662.50 tons. The growth of steamer building on the western rivers was remarkably rapid and xceeded that on the Atlantic coast by a large amount in tonnage, for it is found that in 1820, according to these ecords, there had been built on the rivers 71 steamers, measuring 14,207.53 tons, as against 52 steamers on the Atlantic coast (exclusive of New England coast), measuring 10,564.43 tons. On July 27, 1820, a writer in a Louisville paper enumerated 73 steamers belonging to western navigation, and there were several on the stocks above the Falls of the Ohio and 2 at New Orleans. Estimating the freight actually carried by each boat at 150 tons, and an average of 3 trips annually, he placed the up-steamer freight at 33,300 tons, while the down freight exceeded this figure. The up freight by flatboats and arks would double this amount, so that 100,000 tons about represented the upward movement. Freights ranged from 1.5 to 2 cents per pound from New Orleans to Louisville, and the amount paid on this up freight by steamers was at that date \$1,332,000, taking the last named rate as the average. Down freights by steam were estimated at \$666,000. The passenger traffic both ways, calculating 10 to a boat, at \$100 up and \$50 down, was placed at \$333,000, so that the total income from passengers and freight on steamers was estimated at \$2,331,000, to which was added \$500,000 for lower river traffic. Some 3 years previous to this date it is stated there were only 30 steamers navigating the western waters. Great expectations were at this early date raised with regard to the commerce of New Orleans, since goods could be placed by it in any part of the Ohio valley for \$2.50 to \$3 per 100 pounds, while it cost nearly twice these sums to freight merchandise through from eastern seaboard cities. That New Orleans did not gain and hold the trade at that time was attributable to the superior capital and commercial character of the eastern merchants and to the dangerous nature of river navigation at that early date. New Orleans was never an extensive building point. In 1817 the Harriet, of 54.46 tons, was built there, and she was followed the next year by the Louisiana, of 102.54 tons. In 1819 New Orleans is credited with building 2 steamers, measuring 662.50 tons, and in 1820 with 6 steamers, measuring 1,034.12 tons; in 1821, 1 steamer, of 46.53 tons, and in 1822, 4 small boats, measuring only 296.67 tons. Pittsburg, Cincinnati, and Louisville were the leading building points. From 1820 till the breaking out of the civil war, and up to 1865, when rail communication came into competition

From 1820 till the breaking out of the civil war, and up to 1865, when rail communication came into competition with the river interests, the progress of steam navigation on the lower river was rapid and extensive; in fact, the palmy days of steamboating on the Lower Mississippi were from 1840 to 1859, when the country had become populous and railroads had not yet come into active competition.

TRADE BEGINNINGS AT SAINT LOUIS.

Saint Louis was selected by Laclede in 1764 as a point possessing peculiar advantages for the fur trade from the confluence of the different rivers in its neighborhood. The statistics for 16 years previous to 1805 show that the average annual value of the furs collected at this place amounted to \$303,750. The population at this date was estimated at 1,500, more than one half of whom were absent a greater part of the year engaged in trapping. In 1810 the population was 1,600. In 1820 the census showed that the population had increased to 4,598; in 1830 to 5,852, and in 1840 to 16,469. The first steamboat, the Antelope, arrived here in 1817, on her way to explore the great Missouri. In 1845 a committee of 8 citizens prepared a report on the business of Saint Louis, from which it appears that during the year 1845 there were 2,050 steamboat arrivals in the harbor of Saint Louis, with an aggregate tonnage of 358,045 tons, and 346 keel and flat boats. Of these steamers 250 came up from New Orleans; 406 from different ports on the Ohio river, including arrivals from the Cumberland and Tennessee; 298 from ports on the Illinois river; 643 from ports on the Mississippi above the mouth of the Missouri, not including the daily trip of the Alton packet; 249 from ports on the Missouri river, and 204 from other ports, chiefly from Cairo and intermediate ports. At this date, 1845, the tonnage on the rivers, as reported at the different ports, was as follows:

	TONS.
Pittsburg	9, 233
Wheeling	1, 340
Pearl river	378
New Orleans	19, 321
Saint Louis	16, 664
Nashville	5, 666
Louisville	
Cincinnati	13, 137
Total	$\dots \overline{72,853}$

ON THE UPPER MISSISSIPPI.

The first steamboat that ascended the Upper Mississippi as far as Fort Snelling, near the Falls of Saint Anthony, was the Virginia, a stern-wheel boat, which arrived at the fort in the early part of May, 1813. From 1823 to 1844 there were but few arrivals each year, sometimes not more than 2 or 3. The steamers running on the

Upper Mississippi at that time were used altogether to transport supplies for the Indian traders and the troops stationed at Fort Snelling. Previous to the arrival of the Virginia keel boats were used for this purpose, and 60 days' time from Saint Louis to the fort was considered a good trip. In 1844 the country had become settled enough to warrant the introduction of a regular line, and the Otter was put upon the route from Saint Louis to Saint Paul. The next year the Lynx and the Argo followed, and in 1847 came the Senator.

In 1851 3 boats went up the Minnesota river, and in 1852 1 ran regularly up that stream during the season. In 1853 the business required an average of 1 per day.

The following table shows the number of arrivals at Saint Paul from 1844 to 1856, including those from above and below, with date of opening and closing of the river:

YEARS.	Date of first arrival.	Number of arrivals.	River closed.
1844	April 6	41	November 23
1845	do	48	November 26
1846	March 31	24	December 5
1847	April 7	47	November 29
1848	do	63	December 4
1849	April 9	35	December 7
1850	do	104	December 4
1851	April 4	119	November 28
1852	April 16	171	November 18
1853	April 11	300	November 30
1854	April 8	215	November 27
1855	April 18	560	November 20
1856	do	846	November 10

In 1856 the arrivals at Saint Paul were as follows:

From Saint Louis:	212
From Fulton city	
From Galena and Duluth	
From Dubuque	
From Minnesota	
From head of Lake Pepin	
Total	846

About the same time a thriving trade sprang up between the southern counties of Minnesota and Galena and Dubuque. During a portion of the summer the War Eagle and Tishomingo ran regularly to Winona. Above, on the Upper Mississippi, the 3 steamers, Governor Ramsey, H. M. Rice, and North Star, ran between Saint Anthony and Sauk Rapids.

EARLY DAYS ON THE MISSOURI.

The first steamboat that navigated the Upper Missouri was built at Pittsburg by the American Fur Company in the spring of 1831, and was called the Yellowstone. She was a staunch boat, with side wheels, and had her cabin on the same deck with the boilers. Commanded by Captain Bennett, she made her first trip during the summer of 1831 to Fort Pierre, whence she returned to Saint Louis for the winter. During the summer of 1832 she made her second trip, reaching Fort Union, near the mouth of the Yellowstone river. The second boat was built by the American Fur Company and called the Assiniboine. She made her first trip in 1833, ascending to Fort Union, a few miles above the mouth of the Yellowstone river, whence she returned safely to Saint Louis. This boat made another trip in 1834, and in 1835 ascended as far as the mouth of Poplar creek, some 60 miles above the mouth of the Yellowstone. She was caught by the fast-falling water and was obliged to winter there. The following spring she took on a very valuable cargo of furs and started for Saint Louis. When she had reached Heart river, near where Fort Lincoln is situated, she was burned with her entire cargo.

For the 12 or 15 years following the American Fur Company did all of the steamboating that was done above Kanesville (now Council Bluffs), Iowa, making such improvements on their boats as experience suggested. Many efforts were made to ascend the Missouri river higher than Poplar creek, but it seems that none were successful. During the summer of 1850 the El Paso succeeded in reaching the mouth of Milk river, but during all this time Fort Union was really the head of navigation. The steamboats running farther up the Missouri than Kanesville were owned and operated by and for the American Fur Company only. Western Iowa began settling up at about this date, preparing the way for general commerce. In 1856 several boats besides those owned by the fur company ran up as far as the then new settlement of Sioux city, loaded with supplies suited to the wants of the country. This trade grew rapidly, until in the spring of 1857 boats ran from Saint Louis to Sioux city weekly. Above Sioux city there was little change, the fur company sending up each season from 2 to 4 boats as far as the mouth of the

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Exellowstone river. In 1859 they built a small boat called the Chippewa. She was the first stern-wheel boat that Lecompanied by the Spread Eagle as far as Fort Union, and from thence pushed forward alone, passing Milk river. he highest point reached by the El Paso in 1850, and reached Fort McKenzie June 17, 1859. From this place, enly a few miles below Fort Benton, she turned back. The Chippewa reached Fort Benton on her trip in 1860, weing the first steamboat that ever reached the present head of navigation. About this time there was much interest. xhibited in the Montana gold mines, which started an emigration in that direction. Boats were at once fitted out. oaded with provisions, tools, clothing, and such supplies as promised rich profits, and sent to Fort Benton. During the first years of the war the government established a number of posts on the Missouri above Fort Randall. This also increased the demand for boats, so that in 1864 there were at one time a dozen boats above Sioux city. In 1868 the first railroad reached Sioux city. Before the railroad had its warehouses built a company was formed which owned and operated the North Alabama, the Fannie Barker, the Deer Lodge, the Huntsville, the Tennessee, and other boats between Sioux city and Fort Benton. This line carried private, military, and Indian freight, and was quite successful. They operated in connection with the Sioux City and Pacific railroad. In 1870 they sold their shore property to the Peck line, operating on the river at that time. The Kountz line had also 4 boats on the river, and the Coulson line was organized about this time. The Fort Benton Transportation Company was organized in 1875.

PLAN OF THE TABLES.

Reverting to the present work, it will be found that the statistical results of the investigation by the Eleventh Census are embodied in 31 tables. The first 19 of these deal with the positive figures for 1889; the next 9 present the comparative figures for the 2 years of 1880 and 1889; 2 tables deal with the congressional appropriations made for the survey, improvement, and maintenance of the various water ways of the Mississippi valley, while the final table deals with the number of navigable miles on the rivers of the Mississippi valley. In addition to this division of the tables into 3 great groups, the positive statistics in the first 19 tables have been divided into 5 subgroups, entitled "Equipment", "Income and expenditure", "Employés", "Traffic", and "Classified details". Set down in index form the tables are as follows:

EQUIPMENT.

Table 1. Equipment in general.

Table 2. Equipment by classes.

Table 3. Equipment by tonnage.

INCOME AND EXPENDITURE.

Table 4. Expense account in general.

Table 5. Expense account by classes.

EMPLOYÉS.

Table 6. Employés by classes.

TRAFFIC.

Table 7. Passeuger and freight movement in general.

Table 8. Freight movement by classes.

Table 9. Commodities moved by freight steamers.

Table 10. Commodities moved on barges.

Table 11. Commodities moved by ferry steamers.

Table 12. Recapitulation of commodities moved.

CLASSIFIED DETAILS.

Table 13. Passenger and freight steamers.

Table 14. Towboats.

Table 15. Ferries.

Table 16. Harbor craft.

CLASSIFIED DETAILS—Continued.

Table 17. Miscellancous.

Table 18. No traffic report.

Table 19. Résumé.

COMPARATIVE STATISTICS.

Table 20. Fleets in 1880 and 1889.

Table 21. Steamers by classes in 1880 and 1889.

Table 22. Expense accounts in 1880 and 1889.

Table 23. Wage details in 1880 and 1889.

Table 24. Traffic in 1880 and 1889.

Table 25. Documented fleets for 10 years, 1880 to 1889, inclusive...

Table 26. Aggregate and average tonnages for same period.

Table 27. Annual fluctuations of registered tonnage for same period.

Table 28. Shipbuilding for same period.

CONGRESSIONAL APPROPRIATIONS.

Table 29. Appropriations for rivers by detailed localities.

Table 30. Appropriations by totals.

NAVIGABLE WATERS.

Table 31. Navigable miles of the Mississippi fluvial system.

THE EQUIPMENT TABLES.

The first table of equipment (Table 1) shows the number, tonnage, and value of all steamers and unrigged craft of over 5 tons burden owned on the rivers of the Mississippi valley in 1889. This simply deals with the totals, the only divisions made being into steamers and unrigged; and the only distribution effected being that of the steamers and unrigged to each of the rivers upon which they plied, with totals for the Upper Mississippi system, the Ohiosystem, the Lower Mississippi system, the Red River of the North, and a grand total for the valley.

Table 2, entitled "Equipment by classes", divides up the entries of the previous table, separating the total number of steamers plying on each river into the 5 operating classes or occupations of passenger and freight, towing, ferry, harbor, and miscellaneous, and giving to each class its tonnage and value. The unrigged is also

added to this list of classes, and a supplementary division is made of those steamers from which no traffic report was received. By this allotment the number, tonnage, and value of each class of craft operating on each river may be readily seen.

In Table 3 a new division is made of the steamers documented in the ports of the Mississippi valley in 1889. Instead of dividing them according to their respective occupations, as was done in Table 2, this table divides them according to groups of tonnage, and instead of allotting them to the different rivers on which they plied they are allotted to the various ports of entry. The material for this table was gathered from the report of the commissioner of navigation for 1889, and it is owing to this circumstance that the small discrepancy appears between the tonnage as made up from the census schedules and that gathered from the commissioner of navigation's report. In the case of the census schedules the tonnage of the 1,114 steamers amounted to 210,771.89 tons, while in the case of the commissioner's figures the 1,114 steamers had a tonnage of 209,826.07 tons, a difference of 945.82 tons, which is easily accounted for by the fact that gross tonnage is always a more or less elastic quantity and that it would be impossible to secure absolute identity of tonnage in the reports of two bureaus.

INCOME AND EXPENDITURE.

There are, it will be seen, 2 tables giving the statistics of income and expenditure. The first (Table 4) gives the total gross earnings, expenses, and net earnings of all the fleets operating on the rivers of the Mississippi valley and fluvial systems according to the same plan as was adopted in the general table of equipment (Table 1), while Table 5 divides up these gross earnings, expenses, and net earnings and distributes these totals among the various fleets divided into occupations according to the same plan pursued in the distribution of the fleets in the second table of equipment (Table 2).

One of the chief items making up the total of expenses incurred in the operation of the Mississippi valley fleet was that of wages, and this subject is treated of in Table 6. In this table there are shown the total wages paid during the year to all the officers and men making up the ordinary crews of each class of steamers, together with the total number of men required to work and officer the 975 operating steamers. Of course these figures are not to be understood as indicating the total number of men to whom whole or partial employment was given during the year. That number was necessarily a much larger one, but the difficulties experienced in securing anything like a correct report of this total number were found to be so great that the tabulation of the statistics regarding so nomadic a class of workers as many of the employés of the river steamboats are had to be abandoned. The average wages per man per year are not given in this table, but will be found in Table 23, which deals with the comparative wage statistics of the years 1880 and 1889.

THE TRAFFIC TABLES.

The presentation of the statistics of traffic is made in 6 tables, numbered in running order from 7 to 12, inclusive. Table 7 shows in a general and comprehensive fashion the number of passengers carried and the tons of freight moved by all the operating craft of the Mississippi valley allotted to the different rivers and systems, the only attempt at detail being that of separating the passengers under the heads of "Regular and excursion" and "Ferry".

A corresponding division of the totals of freight moved will be found in Table 8, wherein the total amounts of freight moved on each river are set down under the respective heads of "Freight carried" and "Freight towed", whether by passenger and freight steamers, ferries, or towboats.

The 4 succeeding tables (9, 10, 11, and 12) carry out this work of division in a still greater degree. In Tables 9, 10, and 11 the freight carried by the passenger and freight steamers, by ferries, and on unrigged is given by commodities, the division of these being carried out to as great an extent as the returns of the schedules would permit. They give about 30 items of commodity, about equally divided between the products of agriculture, of mines, and of merchandise.

In Table 12 all these commodities are gathered under their respective heads and given in one table, thus showing the quantity of each commodity moved by all the operating craft of the Mississippi valley during 1889.

CLASSIFIED DETAILS.

The 6 succeeding tables (13, 14, 15, 16, 17, and 18) form another group, which may be entitled that of "classified details". In these tables the information which had been furnished in the various tables of equipment, income and expenditure, employés, and traffic is gathered together under the 6 titles of "Passenger and freight steamers", "Towboats", "Ferryboats", "Harbor boats", "Miscellaneous craft", and "No traffic report", with a separate table for each class of occupation.

In Table 19 all of the preceding returns are gathered together and a resume is furnished, in which all the statistics of the various classes of vessels are grouped for each river of the valley. By this method the water transportation in any of its branches, on any river of the Mississippi valley, can be seen at a glance.

WHAT THE TABLES SHOW.

Having considered the plan of the tables, it is next in order to consider what these tables show.

Taking up first the 3 equipment tables in their order, it is seen, from the totalized figures for the different divisions of the fluvial system of the Mississippi valley, given in Table 1, that in 1889 there were owned on those rivers 1,114 steamers, having a tonnage of 210,771.89 and a value of \$10,539,251; 6,339 unrigged craft, with a tonnage of 3,182,608 and a value of \$4,795,754; a grand total of 7,453 craft, having a tonnage of 3,393,379.89 and a value of \$15,335,005. The figures of total tonnage appear enormous when placed in comparison with those of other sections of the country, but it will be observed that 93.79 per cent of the valley total is tonnage of low grade. Dividing this valley total into system totals, it is found that in 1889, on the Upper Mississippi and its tributaries, including the Red River of the North, there were 269 steamers, with a tonnage of 33,398.47 and a value of \$1,895,269; 359 unrigged, with a tonnage of 191,555 and a value of \$266,923; an aggregate of 628 craft, with a tonnage of 224,953.47 and a value of \$2,162,192. On the Ohio river and its tributaries there were 537 steamers, of a tonnage of 107,195.83 and a value of \$5,192,710; 5,708 unrigged craft, of a tonnage of 2,813,273 and a value of \$3,503,631, making a total of 6,245 craft, of a tonnage of 2,920,468.83 and a value of \$8,696,341. On the Lower Mississippi there were 308 steamers, with a tonnage of 70,177.59 and a value of \$3,451,272; 272 unrigged craft, of a tonnage of 177,780 and a value of \$1,025,200, making an aggregate of 580 craft, of a tonnage of 247,957.59 and a value of \$4,476,472.

The preceding figures relate to all steamers and unrigged craft owned on the rivers of the Mississippi valley, whether in operation or not. Between these figures and the number of those vessels in operation there is a discrepancy, which is attributable to the fact that there were many steamers which were not in operation during 1889, or from which no traffic report could be secured. This unremunerative stock (unremunerative so far as the purposes of the present report are concerned) is given in Table 2 (and Table 18) under the class title of "no traffic report", and will be found to number 139 for the whole valley, with a tonnage of 17,387.07 and a value of \$904,143. Of this number 33 steamers were owned on the Upper Mississippi system and Red River of the North, representing a tonnage of 4,435.17 and a value of \$214,719; 59 belonged to the Ohio system, with a tonnage of 7,874.81 and a value of \$401,802, and 47 were owned on the Lower Mississippi system, with a tonnage of 5,077.09 and a value of \$287,622. This leaves an active balance of 975 steamers, with a tonnage of 193,384.82 and a value of \$9,635,108, divided in their occupations, as will be seen in Table 2, and shown by class tables as follows:

EQUIPMENT OF CLASSES.

Table 13.—In the actual transportation of passengers and freight there were 320 steamers, with a tonnage of 95,215.26 and a value of \$3,661,475, of which number 48 were employed on the Upper Mississippi and tributaries and Red River of the North, with a tonnage of 10,414.73 and a value of \$443,700; 161 were employed on the Ohio, representing a tonnage of 45,513.50 and a value of \$1,752,075, and 111 were employed on the Lower Mississippi system, with a tonnage of 39,287.03 and a value of \$1,465,700.

TABLE 14.—In the towing of freight on all classes of unrigged craft and on rafts there were 290 steamers employed, with a tonnage of 53,875.55 and a value of \$3,422,983, of which 98 were employed on the Upper Mississippi system, with a tonnage of 11,547.70 and a value of \$759,000; 157 were employed on the Ohio system, with a tonnage of 32,662.67 and a value of \$2,035,383, and 35 were employed on the Lower Mississippi system, with a tonnage of 9,665.18 and a value of \$627,600.

TABLE 15.—Engaged in the ferry business were 163 steamers, having a tonnage of 18,593.40 and a value of \$1,056,250, of which number 51 were employed on the Upper Mississippi system, with a tonnage of 3,905.31 and a value of \$268,300; 61 were employed on the Ohio, with a tonnage of 11,543.53 and a value of \$376,250, and 51 were employed on the Lower Mississippi system, with a tonnage of 3,144.56 and a value of \$411,700.

TABLE 16.—In local or harbor towing and in such pursuits as would necessarily fall to floating channel property there were 141 steamers, with a tonnage of 18,981.96 and a value of \$1,028,350. Of this number 29 belonged to the ports and harbors of the Upper Mississippi system, with a tonnage of 1,095.81 and a value of \$69,750; 59 belonged to the ports and harbors of the Ohio system, with a tonnage of 5,482.35 and a value of \$370,300, and 53 belonged to the ports and harbors of the Lower Mississippi system, with a tonnage of 12,403.80 and a value of \$588,300.

TABLE 17.—The balance has been grouped under the head of "Miscellaneous", and includes pleasure boats, private excursion boats, traveling shows, and all such craft as can not be said to have any net earnings from the industry of water transportation, of which class there were 61 steamers in operation in the valley, having a tonnage of 6,718.65 and a value of \$466,050. Of this number 10 were employed on the Upper Mississippi system, with a tonnage of 1,999.75 and a value of \$139,800; 40 were employed on the Ohio system, having a tonnage of 4,118.97 and a value of \$255,900, and 11 were employed on the Lower Mississippi, with a tonnage of 599.93 and a value of \$70,350.

EQUIPMENT, BY DISTRICTS OF REGISTRATION.

The third table of equipment (Table 3) furnishes a decided amplification of the list of steamers distributed according to their districts of registration, which was given in the early part of this text. That list was made out irrespective of the order of importance of each district, but on taking up this idea it is found that, so far as the number of documented steamers go, the districts stand as follows in the order of their importance:

DISTRICTS OF REGISTRATION.	Rank in importance of regis- tration, by number.	Number of registered steamers.	DISTRICTS OF REGISTRATION.	Rank in importance of regis- tration, by number.	Number of registered steamers.
Pittsburg, Pennsylvania	1	152	Minnesota	10	46
New Orleans, Louisiana	2	126	Burlington, Iowa	11	43
Cincinnati, Ohio) . [115	Vicksburg, Mississippi	12	30
Saint Louis, Missouri	3	115	Dubuque, Iowa	13	28
Wheeling, West Virginia	4	94	Galena, Illinois	14	27
Memphis, Tennessee	5	71	Chattanooga, Tennessee	15	22
Evansville, Indiana	6	54	Kansas city, Missouri	16	16
Paducah, Kentucky	7	53	Omaha, Nebraska	17	13
Louisville, Kentucky	8	52	Saint Joseph, Missouri	18	6
Lacrosse, Wisconsin	9	47	Natchez, Mississippi	19	4

When, however, the relative importance of the districts as shown by registered tonnage is considered, the order, as will be seen by the following statement, is somewhat changed:

DISTRICTS OF REGISTRATION.	Rank in importance of regis- tration, by tonnage.	Tonnage of registered steamers.	DISTRICTS OF REGISTRATION.	Rank in importance of regis- tration, by tonnage.	Tonnage of registered steamers.
Saint Louis, Missouri		42, 827. 04	Minnesota	11	5, 213. 56
Pittsburg, Pennsylvania	2	32, 263. 23	Burlington, Iowa	12	5, 050. 39
Cincinnati, Ohio	3	31, 406. 87	Chattanoogs, Tennessee	13	3, 966. 09
New Orleans, Louisiana	4	19, 248. 58	Lacrosse, Wisconsin	14	3, 884. 03
Memphis, Tennessee	5	12, 113. 76	Galena, Illinois	15	3, 129. 60
Louisville, Kentucky	6	11, 937, 92	Vicksburg, Mississippi	16	2, 875. 99
Wheeling, West Virginia	7	9, 768. 97	Kansas city, Missouri	17	1, 781. 35
Paducah, Kentucky	8	8, 781. 24	Omaha, Nebraska	18	1, 329, 55
Evansville, Indiana	9	6, 950, 76	Natchez, Mississippi	19	592. 35-
Dubuque, Iowa	10	6, 355. 26	Saint Joseph, Missouri	20	340. 53

STATUS OF THE DISTRICTS.

In the number of registered craft Pittsburg easily leads, while Saint Louis stands third, but in the amount of registered tonnage Saint Louis rises to first place, while Pittsburg takes the second. On the other hand, while Wheeling stands fourth in point of number it is seventh in point of registration, and Lacrosse, from being ninth in point of number, sinks to fourteenth in point of registered tonnage. In both number and tonnage, however, Saint Louis, Pittsburg, Cincinnati, New Orleans, Wheeling, Memphis, Evansville, Louisville, and Paducah stand easily as the first 9 districts, while the relative positions of the other districts do not vary very materially.

Looking from localities of registration to the analysis of tonnage (Table 3), it is interesting to note that while the small tonnage steamers, that is, from 5 to 50 tons, number 270, what may be called the medium tonnage steamers, that is, from 100 to 200 tons, are even greater in number, standing at 295. It is also interesting to note how close the number of the 300 to 400 ton steamers stands to the 500 to 1,000 ton class, being 74 to 71, while the number of the 400 to 500 ton class only reaches 28. The number (23) of the 1,000 to 2,500 ton class is rather surprising, but one can not fail to remark that the first 3 tonnage classes, the 5 to 50 tons, the 50 to 100 tons, and the 100 to 200 tons, are undoubtedly the favorite classes of river steamers, their aggregate number standing at 826 out of a total of 1,114, or 74.15 per cent of the whole number, and representing an aggregate tonnage of 69,879.60 out of a total tonnage of 209,826.07, or 33.30 per cent of the whole amount. Equally interesting deductions may be drawn from the returns of the different districts. These returns of equipment by tonnage classes were not kept in the previous census year, so that it is not possible to make any class comparisons, but the question of average tonnage will be considered when the group of comparative statistics is reached.

EARNINGS AND EXPENSES.

Tables 4 and 5 may be accepted as showing, both by localized totals and by classified details, how the business of water transportation on the rivers of the Mississippi valley paid in 1889. From Table 4 it will be gathered that the gross earnings of the entire operating fleet amounted to \$16,337,533, the expenses to \$12,600,342, and the net earnings to \$3,737,191. From the figures given when making the summary of equipments in Table 1 it was found that the total value of the entire fleet of vessels of all classes in the Mississippi valley, whether in operation or not, amounted to \$15,335,005. In all probability this estimated commercial valuation was short of the actual figures by some 30 per cent, which would raise the real value of the Mississippi valley fleet to \$21,907,150. When localized it is found that of the total figures the operating fleet of the Upper Mississippi system and the Red River of the North took in as gross earnings \$2,618,146, paid out \$1,855,063, and secured net earnings of \$763,083. The gross earnings of the operating fleet of the Ohio system were \$6,702,013, their expenses \$5,270,567, and their net earnings \$1,431,446, while the gross earnings of the operating fleet of the Lower Mississippi system were \$7,017,374, their expenses \$5,474,712, and their net earnings \$1,542,662.

EXPENSE ACCOUNTS OF CLASSES.

So far as the pecuniary results of the different classes go, it is found from Table 13 that the most important are the 320 passenger and freight steamers, which, in 1889, made as gross earnings \$7,651,248, paid out \$6,580,356, leaving net earnings amounting to \$1,070,892. The bulk of these sums was earned and paid out on the Lower Mississippi, where the gross earnings amounted to \$3,040,334, the expenses to \$2,742,406, and the net earnings to \$297,928. Next in importance comes the Ohio, where the gross earnings were \$2,168,215, but as the expenses stand only at \$1,850,248, leaving the net earnings \$317,967, it will be seen that the passenger and freight steamers paid better on this stream than on the Lower Mississippi. The other streams stand as follows: the Upper Mississippi, the Tennessee, and the Red, all with gross earnings over \$300,000; the Cumberland, the Yazoo, the Illinois, the Monongahela, the Missouri system, the Washita, and the White, having gross earnings over \$100,000, and the Muskingum, the Great Kanawha, the Kentucky, the Wabash, the Green, the Red River of the North, and the Allegheny stand in the order given so far as their earnings are concerned.

Though the gross earnings of the towboats (Table 14) were considerably less than those of the passenger and freight steamers, standing as they do at \$6,036,748 against \$7,651,248, the cost of conducting this class of craft was considerably less. As the expenses stand at \$4,098,723 for the towboats and \$6,580,356 for the passenger and freight steamers, this means net earnings for the towboats of \$1,938,025 against \$1,070,892 for the passenger and freight steamers. It is very interesting to notice here that on the Ohio the earnings of both classes are almost identically the same, for while the gross earnings of the passenger and freight steamers on that river amounted to \$2,168,215, the gross earnings of the towboats amounted to \$2,168,020. It will be observed, however, that the expenses of running the towboats, though numbering 114 as against \$5 passenger and freight steamers, stand only at \$1,657,136 as against \$1,850,248. The net earnings of the towboats therefore reached \$510,884 as against \$317,967 for the passenger and freight steamers. It is also interesting to notice the importance which towing has assumed on the rivers forming the Upper Mississippi system. The boats engaged exclusively in this business numbered 98, the gross earnings of that fleet reaching to \$1,485,048, out of which were paid \$956,143 expenses, leaving \$528,905 net earnings. A close similarity between the number of vessels engaged as passenger and freight steamers and as towboats on the Ohio system and the strongly marked variations of tonnage and value are all interesting subjects for comparative data.

The expense account of the ferry fleet (Table 15) shows that the whole 163 steamers belonging to the Mississippi valley earned \$1,196,817, out of which was paid \$818,634, leaving \$378,183 net earnings. These figures, however, are not as satisfactory as they might be, and it must be understood that they are only partial reports, the owners of the large ferry lines claiming that their complete returns were made when reporting on the railroads of which they form a transfer link.

The earnings of the harbor boats (Table 16) amounted to \$1,291,080, the expenses to \$940,989, leaving \$350,091 for net earnings. These were chiefly employed at the ports of Saint Louis, Pittsburg, New Orleans, Cincinnati, and Memphis, the others being engaged at various points on the Saint Croix, Great Kanawha, and the Big Sandy. So far as the different systems are concerned the harbor boats of the Upper Mississippi made as gross earnings \$115,249, incurred \$80,675 expenses, leaving \$34,574 net profits; those of the Ohio system ports made as gross earnings \$374,352, paid out \$286,095 expenses, and counted on \$88,257 net earnings, and those of the Lower Mississippi ports made as gross earnings \$801,479, paid out \$574,219 for expenses, and profited to the extent of \$227,260 net earnings.

The gross earnings of the miscellaneous class (Table 17), \$161,640, have been balanced with a similar amount, because these earnings can not be said to have been made in the prosecution of the business of water transportation, and the balance has been struck in order that there might be no difference in the total net earnings of all the craft operating in the Mississippi valley.

CREWS AND WAGES.

One of the chief items accepted as indicating the importance of an industry is that of wages, and, in this particular, water transportation on the Mississippi valley, as is shown in Table 6, may certainly be regarded as an industry of much consequence. During 1889 the total of the ordinary crews of the operating craft numbered 15,996 men, although in the change of employés very many more men found whole or partial employment during the year. At the risk of repetition, it must be stated that this number must be taken as representing the total of the captains, engineers, deck hands, roustabouts, etc., who were required to marrand run the 975 operating craft during the year, and to this complement of necessary men there was paid out \$5,338,862. The largest number of these men were employed on the Ohio system, where to 7,663 men, making the complementary crews of 478 operating vessels. there was paid \$2,545,625. The Lower Mississippi system stands next, where to 5,345 men, making up the complementary crews of 261 steamers, there was paid out \$1,948,541; the number of men on the Upper Mississippi system standing at 2,943 as the complementary crews of 233 steamers, the amount paid in wages being \$843,019. In the relation of craft and men (shown in Tables 13, 14, 15, 16, and 17) some peculiar facts make themselves apparent. On the 320 passenger and freight steamers the crew total amounted to 9,101 men, to whom was paid \$2,603,031, or an average of \$286.02 per man, while on the 290 towing steamers the crew total amounted only to 4,742 men, to whom was paid \$1,787,995, or an average of \$377.06 per man, which means that on the towboats the wages paid was on the average \$91.04 per man higher than it was for the average passenger and freight steamer employé. The wages paid on the 163 ferryboats is reported at \$456,676, paid to 893 men, while to the 1,016 men employed on the 141 harbor boats no less than \$409,267 was paid. The reports for the 61 miscellaneous craft show that 244 men were employed, to whom was paid \$81,893.

STATISTICS OF TRAFFIC.

Of the 5 operating classes only 3 can be said to be engaged in traffic, these being passenger and freight steamers, ferry steamers, and towboats. As is shown by Table 7, 29,405,046 tons of freight were moved by these 3 classes jointly on all the rivers of the Mississippi valley, of which amount 6,961,977 tons were moved on the Upper Mississippi system and Red River of the North, 16,041,866 tons on the Ohio, and 6,401,203 tons on the Lower Mississippi system.

The great bulk of this freight was towed, the total towed freight (see Table 8) amounting to 19,059,542 tons, of which 4,810,353 tons were towed on the Upper Mississippi system and Red River of the North, 12,235,201 tons on the Ohio system, and 2,013,988 tons on the Lower Mississippi system.

Nearly all of these 19,059,542 tons of towed freight were moved by the 200 towboats of which the equipment figures have been given. The exact figures of the amount of freight moved by the fleet of towboats are 17,133,342 tons, of which 4,762,024 tons were moved by those of the Upper Mississippi system, 11,149,972 tons by towboats of the Ohio system, and 1,221,346 tons by the Lower Mississippi system fleet of towboats.

The balance of the towed freight, 1,926,200 tons, was towed by the passenger and freight boats on the Illinois, Allegheny, Big Sandy, Green, Wabash, White, Arkansas, Yazoo, Washita, Red, and Red River of the North. By systems, the amounts of freight so towed were 44,692 tons on the Upper Mississippi system, 1,085,229 on the Ohio system, 792,642 on the Lower Mississippi system, and 3,637 on the Red River of the North.

The amount of freight carried on the 320 passenger and freight steamers amounted to 9,233,598 tons for the valley, of which 1,453,732 tons were carried on the Upper Mississippi system, 3,561,767 tons on the Ohio system, and 4,218,099 tons on the Lower Mississippi system. By actual carriage and towing these passenger and freight steamers moved 11,159,798 tons of freight on the rivers of the valley, of which amount 1,502,061 tons were moved on the Upper Mississippi system and Red River of the North, 4,646,996 tons on the Ohio system, and 5,010,741 tons on the Lower Mississippi system.

So far but 28,293,140 tons of freight out of a total movement of 29,405,046 tons have been accounted for. The remaining 1,111,906 tons are credited to the 163 ferryboats. As was explained when speaking of the expense accounts of these steamers, the report of freight carried is not as satisfactory as it might be, because of the claims made by their owners, either that the freight movement had already been given in the reports of railroads or else that their freight had been carried in such a shape (by wagon or car load) that no tonuage returns could possibly be made. Of the 1,111,906 tons given, 539,057 tons were reported for the Upper Mississippi, 800 for the Saint Croix, 158,035 for the Missouri, 244,898 for the Ohio, 168,016 for the Lower Mississippi, and 1,100 for the Arkansas.

It was on these 3 classes of steamers, the passenger and freight, ferry, and towboats, that the passenger traffic of the Mississippi valley was conducted (see Table 7). Most of the excursion passengers were either carried on the towboats or towed on barges by them, while the regular and ferry passengers were of course carried on the steamers devoted to the respective business. The total number of passengers carried during 1889 was, it will be seen, 10,858,894, made up of 2,384,248 regular and excursion passengers and 8,474,646 ferry passengers. By systems, it is found that there were 338,750 regular and excursion passengers carried on the Upper Mississippi and its tributaries and 1,482,984 ferry passengers, a total of 1,821,734. On the Ohio system the regular and excursion

passengers amounted to 1,506,594 and the ferry passengers to 4,996,549, a total of 6,503,143; while on the Lower Mississippi system the regular and excursion passengers numbered 538,904 and the ferry passengers 1,995,113, a total of 2,534,017. No passenger movement was reported for the Red River of the North.

MOVEMENT OF COMMODITIES.

In the analysis of freight traffic shown by Tables 9, 10, 11, and 12 it is seen that while about 30 commodities are reported there are 6 principal commodities which easily lead, these being grain, cotton, coal, iron ore, lumber and forest products, and cotton seed and cotton-seed oil. The movement of these different commodities (see Table 12) was as follows: grain, 1,730,918 tons (wheat, 848,442 tons; corn, 786,888 tons; other grain, 95,588 tons); cotton, 896,292 tons; coal, 8,539,229 tons; iron ore, 574,790 tons; lumber and forest products, 9,300,641 tons; cotton seed and cotton-seed oil, 394,788 tons. Other items of which there was a large movement were: sugar, 190,873 tons; animal products, 177,376 tons; stone and gravel, 178,631 tons; clay and sand, 142,423 tons; hay, 91,579 tons, and iron manufactures, outside of iron (pig and bloom), 92,110 tons. Of flour-mill products there were moved 90,895 tons; of tobacco, 27,959 tons; of fruit and vegetables, 59,610 tons; of ice, 91,010 tons; of petroleum and other oils, 3,538 tons; of iron (pig and bloom), 7,775 tons; of cement, brick, and lime, 2,375 tons; of all other manufactures (including salt), 74,596 tons; of unclassified merchandise, 6,737,075 tons.

The great barge movement (Table 10) was of such commodities as corn, hay, coal, iron ore, stone and gravel, clay and sand, ice, lumber and forest products, cotton, and sugar. Out of a total movement of 91,579 tons of hay 57,635 tons were towed on barges; out of a total of 8,539,229 tons of coal 8,527,115 tons were towed; out of a total of 574,790 tons of iron ore 573,896 tons were towed; out of a total of 178,631 tons of stone and gravel 156,699 tons were towed; out of a total of 142,423 tons of clay and sand 141,464 tons were towed; out of a total of 91,010 tons of ice 91,000 tons were towed; out of a total of 9,300,641 tons of lumber and forest products 8,652,696 tons were towed; out of a total of 190,873 tons of sugar 100,000 tons were towed, and out of a total of 786,888 tons of corn 471,203 tons were towed. The principal towing of these commodities was conducted as follows: that of corn, on the Lower Mississippi, 471,203 tons; that of hay was principally, on the Missouri, 5,000 tons; the Tennessee, 5,000 tons; the Lower Mississippi, 5,000 tons, and the Arkansas, 42,000 tons. The principal towing of coal was done, on the Ohio, 4,018,787 tons; on the Monongahela, 3,059,418 tons; on the Great Kanawha, 941,446 tons; on the Lower Mississippi, 183,848 tons, and on the Arkansas, 165,888 tons. The principal barge movement of iron ore was on the Tennessee, on which 528,248 tons were towed out of a total of 573,896 tons. Stone and gravel were principally towed, on the Allegheny, 19,050 tons; on the Kentucky, 12,861 tons, and on the Arkansas, 120,000 tons. The principal barge movement of clay and sand was, on the Allegheny, 51,500 tons, and on the Cumberland, 89,964 tons. The principal ice movement on barges was on the Upper Mississippi, 45,050 tons, and on the Illinois, 41,950 tons. principal barge movement of lumber and other forest products was 3,372,874 tons on the Upper Mississippi, 846,016 tons on the Saint Croix, 1,131,755 tons on the Ohio, 600,000 tons on the Green, 664,318 tons on the Cumberland, 310,654 tons on the Lower Mississippi, 261,906 tons on the Arkansas, and 325,477 tons on the Chippewa. The principal barge movement of sugar was 100,000 tons on the Lower Mississippi.

Of the commodities which were almost entirely carried on board passenger and freight steamers, the principal were wheat, other grains, mill products, cotton, iron (pig and bloom), cement, brick, and lime, all other manufactures, cotton seed and cotton-seed oil, and general merchandise. Those commodities which were carried entirely on passenger and freight steamers, or of which at least there was no barge movement, were tobacco, fruit and vegetables, animal products, petroleum and other oil, iron manufactures, and bar and sheet metal.

The ferry traffic could not be very well divided into commodities for reasons already referred to, and the bulk of the 1,111,906 tons had to be set down as general merchandise, the figures of that comprehensive commodity being 958,214 tons. Other commodities of which there was a ferry movement, and of which whole or partial returns were received, were: wheat, 8,461 tons; corn, 4,087 tons; other grain, 2,872 tons; mill products, 323 tons; cotton, 550 tons; tobacco, 252 tons; fruit and vegetables, 17,862 tons; coal, 11,801 tons; lumber, 100,400 tons; animal products, 6,858 tons; cement, brick, and lime, 182 tons, with a scattering tonnage of petroleum, sugar, bar and sheet metal, and all other manufactures.

CHARACTERISTICS OF TRAFFIC.

One of the principal values of these commodity tables will be to indicate the distinctive character of the local traffic on each of the rivers. It will be seen, for example, in Table 12 that the bulk of the Upper Mississippi's trade was in lumber and other forest products, the tonnage of that commodity standing at 3,473,189 tons out of a total tonnage movement on that river of 4,486,421 tons, the balance being almost entirely made up of 23,000 tons of wheat, 22,424 tons of coal, 45,050 tons of ice, and 913,888 tons of merchandise. The trade of the Saint Croix consisted almost entirely of a lumber movement, as did that of the Chippewa. The traffic on the Illinois, however, was a much more general one, 114,431 tons of general merchandise having been carried out of a total movement of 180,264 tons. The chief items of commodity movement on the Missouri, Osage, and Gasconade were: wheat, 141,658 tons; corn, 50,502 tons; mill products, 9,598 tons; coal, 51,162 tons; lumber, 104,384 tons; animal products, 11,424 tons, and

general merchandise 743,769 tons. The traffic on the Ohio was a very general one, and included 125,003 tons of wheat, 2,585 tons of corn, 18,522 tons of cotton, 11,656 tons of iron ore, 57,881 tons of sugar, 54,297 tons of iron, and 55,163 tons of all other manufactures; but the principal commodities after all were those of coal, lumber, and general merchandise, the figures being, respectively, 4,018,788 tons, 1,131,777 tons, and 2,293,466 tons. The Allegheny traffic consisted almost entirely of stone and gravel, 19,050 tons; clay and sand, 51,500 tons, and lumber The Monongahela's chief commodity was of course coal, there being and other forest products, 276,860 tons. 3,059,418 tons of that commodity moved out of a total river movement of 3,294,932 tons. The Muskingum's traffic was one of general merchandise; that of the Little Kanawha was almost entirely of lumber and other forest products; that of the Great Kanawha was chiefly confined to coal, 941,446 tons; lumber, 80,468 tons, and general merchandise, 119,848 tons. The Big Sandy's trade consisted very largely of lumber, 142,950 tons, and merchandise, 139,889 tons, the Kentucky running in the same way. The list of the Green's commodities was a much more general one, although lumber was still the principal commodity. The Wabash included a large grain and lumber movement in its report, as did the Cumberland, with an additional item of 89,964 tons of clay and sand. The Tennessee's traffic covered almost the entire list of commodities, although the principal items were 528,248 tons of iron ore, 17,984 tons of corn, 12,542 tons of cotton, 18,657 tons of fruit and vegetables, 35,888 tons of coal, and 20,178 tons of stone. The Lower Mississippi carried but little manufactures, comparatively, except in the item of sugar, of which the tonnage was 130,828 tons; the other principal items were products of agriculture, including 422,800 tons of wheat, 498,746 tons of corn, and 784,008 tons of cotton, the other chief commodities being 183,848 tons of coal; cotton seed and cotton seed oil, 271,809 tons; general merchandise, 1,704,745 tons, and 310,654 tons of lumber. The traffic of the White was mainly that of lumber, but that of the Arkansas embraced the products of agriculture, mines, and manufactures about equally distributed. The Yazoo's trade was largely made up of 3 items: 22,865 tons of corn, 27,861 tons of lumber, and 14,124 tons of cotton seed and cotton-seed oil. Very nearly the same distribution of freight is to be seen in the Yazoo, the Washita, and the Red.

RESTRICTION OF RETURNS.

As was said in an early paragraph of this text, the attempt has been made, wherever possible, to credit to each stream the commodity traffic which originated there or which was confined to points along that stream; that is, to the Illinois river, for instance, there was credited the 18,000 tons of wheat which were either moved from some point on that river to some other point on the Illinois, or which were moved from some point on the Illinois to some point on another stream. Of course, in attempting to thus confine the credit of freight operations in certain commodities to certain streams, the great difficulty has been to avoid a duplication of freight movement when considering the transportation of the same commodity on some other stream; that is, the difficulty has been to say that no part of these 18,000 tons of wheat is found in the report of wheat movement on any other river. It has, indeed, been almost impossible to confine this commodity movement within such strict limits, but the attempt has been made with reasonable success.

In such commodities as cotton, tobacco, iron ore, sugar and molasses, cotton seed, cotton-seed oil, and hay the work of limitation has not been so difficult, the movement of these commodities being a localized one, but in the movement of such commodities as coal and lumber and other forest products it has been a difficult matter to procure a correct limitation. Take, for example, the commodity of coal. Table 12 shows that in 1889 there were moved on the Ohio 4,018,788 tons of coal, on the Monongahela 3,059,418 tons, on the Great Kanawha 941,446 tons, the coal movement on the other tributaries of the Ohio making a total for the system of 8,102,544 tons of coal. Here the chief rivers of origin were the Monongahela and the Great Kanawha, while the great center of distribution was Pittsburg. The chief points of supply were Pittsburg, Wheeling, Cincinnati, Louisville, Saint Louis, Memphis, and New Orleans. In the supply of these different points the coal was towed out on barges from the Ohio into the Mississippi, and the difficulty has been to say decisively whether the coal taken over the Lower Mississippi, in the supply of the different cities along that stream, should be set down as part of the traffic of the Lower Mississippi or go only to the Ohio as the stream of origin. It has been found that of the 8,102,544 tons of coal which are set down to the credit of the Ohio and its tributaries 2,104,681 tons were brought out into the Lower Mississippi, while it has also been found that the coal movement which either had its origin on the Lower Mississippi or was confined to between points on that stream, exclusive of the stoppage of coal barges en route from the Ohio to points on the Lower Mississippi, amounted to 183,848 tons. The superior part of Table 12, it will be seen, sets down this amount as being the traffic in the commodity of coal, which alone should be properly credited to the Lower Mississippi, while in the subsidiary part of the same table it is shown that on the Lower Mississippi there was moved a total of 2,288,529 tous of coal, that amount being made up out of the coal brought down from the Ohio and the coal which was moved along the Lower Mississippi as the river of origin.

A similar treatment has been made with respect to the statistics of lumber. Here, it will be seen, the amount of lumber carried over the Lower Mississippi, irrespective of origin, was 1,794,719, while the traffic in lumber on the Lower Mississippi as a river of origin was but 310,654 tons.

ORIGIN OF FREIGHT.

The two sets of figures, therefore, show that on the Lower Mississippi system there was a total movement of coal, irrespective of origin, of 2,465,480 tons, but that on the Lower Mississippi system, as a system of origin, there was a movement of but 360,799 tons, while the total lumber movement on the Lower Mississippi system, irrespective of origin, was 2,222,813 tons, but that the lumber movement on the Lower Mississippi and its tributaries as points of origin was only 738,748 tons.

In the matter of coal it will be seen the total movement on the Upper Mississippi system was 75,886 tons, that on the Ohio system was 8,102,544 tons, and that of the Lower Mississippi and its tributaries was 2,465,480 tons, which, added together, would give a grand total as the freight movement in coal of the vessels on those 3 systems of 10,643,910 tons. But in making up a computation of the total movement of the commodity of coal on these 3 systems it should be understood that it is only proper to take the 75,886 tons on the Upper Mississippi and its tributaries, the 8,102,544 tons on the Ohio and its tributaries, and the 360,799 tons on the Lower Mississippi and its tributaries, with the total of 8,539,229 tons as the true total of the report of the commodity movement of coal on the rivers of the Mississippi valley. In the same way the 3 totals of 4,749,808 tons, 3,812,035 tons, and 2,222,813 tons of lumber and other forest products can be considered as the total freight movement in lumber by all the vessels of the Mississippi valley, but the actual amount of lumber moved on the rivers of the Mississippi valley was only 9,300,641 tons, made up of the 4,749,808 tons moved on the Upper Mississippi and its tributaries as rivers of origin, the 3,812,035 tons moved on the Ohio and its tributaries as rivers of origin, 738,748 tons moved on the Lower Mississippi and its tributaries as rivers of origin, and the 50 tons moved on the Red River of the North as river of origin.

COAL MOVEMENT ON THE OHIO.

From the preceding analysis it will be observed that by far the most important item of freight of the Ohio is coal, and on this account it was thought advisable in preparing a bulletin (No. 88) on transportation on this river to attempt to localize the coal traffic. The subjoined table was therefore worked out, showing the amount of coal shipped from Pittsburg (Pennsylvania), Point Pleasant (West Virginia), Pomeroy (Ohio), Ashland (Kentucky), and Bellaire (Ohio), and the cities to which this coal was shipped:

COAL TRAFFIC ON THE OHIO. A.—AMOUNT OF COAL SHIPPED FROM PLACES NAMED AND THE DISTANCE CARRIED EXPRESSED IN TON MILEAGE.

	FROM—	Tons.	Tons moved 1 mile.
į.	The state of the s	*	
	Total	4. 018, 788	2, 644, 392, 353
	Pittsburg, Pennsylvania	2, 753, 599	2, 382, 822, 128
1	Point Pleasant, West Virginia	1, 067, 857	281, 087, 122
	Pomeroy, Ohio	136, 900	23, 780, 489
!	Ashland, Kentucky	42, 530	6, 013, 350
	Bellaire, Ohio	17. 902	689, 764

B.-AMOUNT OF COAL SHIPPED FROM PITTSBURG TO PLACES NAMED.

то-	Tons.	Miles.	Tons moved 1 mile.	TO	Tons.	Miles.	Tons moved 1 mile.
Total	2, 753, 599		2, 382, 822, 128	Greenville, Mississippi	10, 000	1, 465	14, 650, 000
Cincinnati, Ohio	•	467	601, 212, 998	New Orleans, Louisiana	46, 231 401, 805	1,708 1,980	78, 962, 548 973, 773, 900
Cairo, Illinois Saint Louis, Missouri	20, 000 100, 000		19, 340, 000 116, 700, 000	Louisville, Kentucky	596, 249	598	356, 556, 902
Memphis, Tennessee	126, 160	1, 205	152, 022, 800	Baton Rouge, Louisiana	9, 460 44, 000	1, 848 570	17, 482, 090 25, 080, 000
Helena, Arkausas	10, 000 10, 000	1, 284 1, 378	12, 840, 000 13, 780, 000	Parkersburg, West Virginia	2, 300	183	420, 900

C.-AMOUNT OF COAL SHIPPED FROM POINT PLEASANT TO PLACES NAMED.

							
Total	1.067.857		231, 087, 122	Greenville, Mississippi	652	1, 201	783, 052
				Memphis, Tennessee	539	941	507, 199
Cincinnati, Ohio	1, 010, 181	203	205, 066, 743	Frankfort. Kentucky	506	388	171,028
Louisville, Kentucky	46, 315	334	15, 469, 210	Orange, Kentucky		373	564, 491
New Orleans, Louisiana	481	1,716	825, 396	Lawrenceburg, Kentucky	476	226	
Baton Rouge, Louisiana		1, 584	1, 862, 784	Dawrenceburg, Kentucky	1/0		107, 576
		1	200 100	Vanceburg, Kentucky	109	111	· 12,090
Donaldsonville, Louisiana		1.640	300, 120	Portsmouth, Ohio	1, 639	90'	147, 510
Bayou Sara, Louisiana	1,602	1, 549	2, 481, 498	Augusta, Kentucky		161	65, 688
Vicksburg, Mississippi	2, 023	1, 336	2, 702, 728	Tangasa, Acatalogy	400	101	99,000
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COAL TRAFFIC ON THE OHIO-Continued.

D.-AMOUNT OF COAL SHIPPED FROM POMEROY TO PLACES NAMED.

ТС	Tons.	Miles.	Tons moved 1 mile.	то.–	Tons.	Miles.	Tons moved 1 mile.
Total	136, 900		23, 783, 480	Frankfort, Kentucky	1, 691	353	596, 923
.*				Maysville, Kentucky	49, 383	156	7, 703, 748
P.				Vanceburg, Kentucky	2, 400	126	302, 400
incinnati, Ohio	30, 324	218	6, 610, 632	Ripley, Ohio	8, 800	165	1, 452, 000
ouisville, Kentucky	8, 424	349	2, 939, 976	Richmond, Ohio	3, 200	197	630, 400
Portamouth, Ohio	25, 994	105	2, 729, 370	Manchester, Ohio	2,000	145	290, 000
∃unt ington, West Virginia	2, 684	60	161, 040	Chilo, Ohio	2, 000	182	364, 000

E.-AMOUNT OF COAL SHIPPED FROM ASHLAND TO PLACES NAMED.

то	Tons.	Miles.	Tons moved 1 mile.
Total	42, 530		6, 013, 350
Cincinnati, Ohio	40, 850	147	6, 004, 950
Ironton, Ohio	1, 680	5 :	8, 400

The 7 tables of classified details (Tables 13 to 19, inclusive) may safely be considered as self-explanatory, and as really being prepared and presented more as a matter of comprehensive convenience than as furnishing any new lesson.

STATISTICS OF 1880 AND 1889.

In considering the comparative statistics embraced in Tables 20 to 28, inclusive, some peculiar conditions are encountered. As will be seen by the comparative table of equipment (Table 20), there were registered in the ports of the Mississippi valley in 1880 1,198 steamers, which had a tonnage of 251,792.85 and a value of \$12,009,400, while in 1889 the registered steamers numbered 1,114, with a tonnage of 210,771.89 and a value of \$10,539,251, a decrease of 84 steamers, of 41,020.96 tonnage tons, and of \$1,470,149 in value. On the other hand, it will be found that while in 1880 the unrigged craft of the Mississippi valley numbered 3,854, with a tonnage of 909,824.01, the unrigged in 1889 had risen to 6,339 in number, with a tonnage of 3,182,608, an increased number of 2,485, with an increased tonnage of 2,272,783.99. Notwithstanding this increase of tonnage and number, the valuation of the unrigged remains almost stationary. So far as the valuations are concerned, however, they may be considered as a varying quantity. The schedule calls for "estimated commercial value", and the figures set down will run high or low according to the basis upon which the estimator places his value. In some cases a man estimates his vessels at what they cost, while in other cases he estimates them only at what he supposes they would realize in sale, while the insurance agent may have a third estimate; then, too, the depreciation in value has to be considered as a factor in these estimates, although in this case there is no depreciation sufficient to balance the positive increase of craft. A reasonable explanation of difference of estimate arises in the fact that the values given for 1880 are those which were made by local or general experts, while those for 1889 were returned by the owners themselves, and that these owners from first to last manifested a very conservative spirit in rating the value of their property. The same difference in values will be found in the total of all craft owned on the Mississippi valley, for while the total number for 1880 stands at 5,052 and that for 1889 at 7,453, an increase of 2,401, and the total tonnage for 1889 shows an increase of 2,231,763.03 tons, still the valuation remains almost stationary. It is repeated that it is a safe estimate that there is an undervaluation of at least 30 per cent on all these vessels reported for 1889, and calculating on this basis there is an omitted value of \$6,572,145 for 1889, which, added to the estimated commercial value as reported, will give the total valuation for all the craft of the Mississippi in 1889 of \$21,907,150, figures which are somewhat nearer the mark.

NEW METHODS OF TRANSPORTATION.

The decrease in the number of the Mississippi valley steamers must not be taken as an indication of a waning industry. The explanation lies in the new method of transportation as indicated in the increased number and value of unrigged. The exceedingly large barge tonnage on the Ohio has already been referred to, and in addition to this it may be said that at Pittsburg itself there are owned no fewer than 3,581 barges, having a tonnage of 1,982,407 and a value of \$2,145,765, or an average of nearly \$600. Some of the barges rise in value, however, to \$2,000, while there are others, employed by the wood sellers on the small streams, for which \$50 would be a generous estimate. Wood, of course, is the material most generally used, but iron is also freely employed, and steel appears to be coming into favor as a material of construction.

The main employment of the great Pittsburg fleet of barges is in the transportation of coal, and concerning this industry the text of the Tenth Census report on steam navigation of the United States contained the following interesting description:

COAL BARGES OF THE OHIO.

This coal is mined along the banks of the Monongahela river, which has been improved by a series of dams and locks, dividing it up into what are called pools or pockets. Here the small tows, consisting of 3 or 4 loaded barges, are made up and taken out through the locks to Pittsburg, where they are combined in still larger tows for transportation to Louisville. Here they are again combined into immense tows of 30 or more barges and boats for the final trip down the Mississippi. The steamer is put behind these barges and all are bound together in one firm mass by means of ropes and chains tightened by ratchets, and the steamer used as a rudder to guide the field of barges around the bends in the river, great skill being required in the strong currents in performing this task, called "flanking".

* * Coal boats contain about 24,000 bushels or 900 tons, and cost from \$700 to \$800 when new. A tow from Pittsburg to Louisville consists of from 12 to 16 barges, or 8 to 10 coal boats, and from Louisville to points below, from 16 to 20 boats and barges. One of the largest tows that was ever taken down from Louisville contained 38 pieces, measuring 862 feet in length, 260 feet in width, and contained 679,854 bushels, and beside this the steamer carried 19,500 bushels, making a grand total of 699,354 bushels, or 25,902 tons. It is claimed that in this traffic is found the cheapest freight rate in the country, as coal has been put into New Orleans, 2,000 miles from Pittsburg, at 60 cents per ton.

This change in method was indicated in the text of the Tenth Census. In speaking of the river interests of the Mississippi in that chapter of Volume IV entitled "Steam navigation in the United States", it says:

The growth of this model barge system on the western rivers has been steady for the past 4 years, and it is now assuming an importance in the commerce of the west worthy of attention. Of the better class of barges * * * there were on the Mississippi and Ohio 286 reported to this office, measuring 158,771.50 tons actual capacity. * * * In the movement of bulk grain and heavy freights this system is gradually supplanting the ordinary steamer, and it has many advantages. By economy of time and steady movement the barge tug would equal the steamer in speed, making the run from Saint Louis to New Orleans with 5 to 7 barges in about 5 days, at a cash expense of \$1,000. The round trip will not exceed 16 or 17 days. The capacity of the barges varies from 18,000 to 100,000 bushels, the medium being about 35,000 bushels, so that an average tow consists of 7 barges containing 232,834 bushels, or about 7,000 tons.

INCREASE OF TOWED FREIGHT.

This relation of cause and effect is seen to be consistently carried out in the fifth comparative table (Table 24), showing the comparative freight movement in 1880 and 1889. On the steamers, in the first-mentioned year, there were transported 13,557,884 tons of freight, while in 1889 the actual transportation of freight by steamer was but 10,345,504 tons, a decrease of 3,212,380 tons. But while the business of the freight steamer has decreased, it will be seen that the towed freight has very materially gone up, the figures for 1880 being 5,388,638 tons, while in 1889 they had risen to 19,059,542 tons, an increase of 13,670,904 tons of towed freight. The decreased steamer-carried freight will of course diminish this gain, but even when the 3,212,380 tons decrease in steamer freight is taken from the 13,670,904 tons of towed freight there remains a net increase of 10,458,524 tons of freight moved on the rivers of the Mississippi valley in 1889 over the total of 1880, although it is but proper to state here that this increase would probably suffer a diminution if the barge movement for 1880 had been as fully reported as it has been for 1889. On the other hand, it must be understood that 1889 was what is known as a poor year, nearly all of the rivers having suffered from low water. The passenger business has kept up much more steadily than it had been imagined would be the case, and it will be seen that in both the "ferry" and "regular" divisions of the passenger returns the ratio of increased travel has run very steadily with that of population.

COMPARED EARNINGS.

Turning back to the comparative expense account shown in Table 22, it will be seen that only the gross earnings are compared, this limitation being necessary because in the returns for 1880 only that portion of the account was asked for. There is an apparent contradiction here, for while the traffic has increased, as has been shown, the amount of gross earnings has diminished. In 1880 the gross earnings of the Mississippi valley fleet were \$20,293,173, while in 1889 they were reported at but \$16,337,533, a difference of \$3,855,640. Much of this difference can be ascribed to the same set of causes which operate in the returns of valuation, while much more can be ascribed to the diminished earnings of water transportation due to increased competition of railroads. A poor paying business especially affected the Upper Mississippi and the Missouri, as will be seen by the comparative returns for these two parts of the valley system. The business was done for whatever could be had, and in many cases the shipper fixed his own rates. Then, too, the diminution of earnings on the Upper Mississippi and Missouri is attributable to the fact that these are branches of the system where the old methods of transportation still largely obtain, while on the Lower Mississippi, where the new methods of transportation have so rapidly come into vogue, the increase of gross earnings is equally noticeable. On the Ohio the decrease can only be ascribed to the effect of ardent competition. It must be remembered, however, that these are gross earnings, and that in the absence of the expense account they offer no indication whatever of profits. The bulk of the business on the Mississippi and its branches is rapidly passing into the hands of large concerns, which are enabled to control their expenses in such a way as to considerably diminish their gross earnings and yet maintain their net profit.

In Table 23 there are two interesting columns which show the total crews and the amount paid in wages during 1880 and 1889. By the term "total crews", it is repeated, there must be understood the total number of men making up the totals of the ordinary crews required on board each craft, and not the total number of men employed during the year. Here it will be seen that the total number of men has fallen from 23,616 to 15,996, a diminution of 7,620 men, while the wages paid have only dropped from \$6,979,226 to \$5,338,862, a decrease of \$1,640,364, two decrements which do not preserve their ratio. On looking for an explanation of this, it is found set down in the last 3 columns, which show that the rate of wages per man per annum has increased in every part of the system with the exception of the Missouri, and that the whole annual rate of wages has increased \$38.23 per man. The increase, it will be observed, is largest on the Lower Mississippi, and next stands the Ohio, two branches of the valley system where transportation by barges is most practiced. Though the total number of crews has decreased in consequence of the diminution of freight steamers, the smaller number of men who are employed on the barges are men in the receipt of a much higher rate of wages than those whose services have been dispensed with.

FLUCTUATIONS OF FLEETS.

The fluctuations in the documented fleets of the Mississippi valley rivers for the 10 years 1880 to 1889, inclusive, are clearly shown in the 3 tables, 25, 26, and 27, which were carefully prepared from information furnished by the courtesy of the commissioner of navigation and the bureau of statistics.

Two things will be noted from a glance at Table 25: first, that the number of steamers which the commissioner reports as having been documented in 1880 is not the same number as is given by the census for that year as the fleet of the valley, and, second, the very decided drop from the barge fleet of 1880 to that of 1881.

With respect to the first difference it may be stated that the 1,225 steamers which the commissioner reports as the documented fleet of the Mississippi valley also include those steamers which traded from New Orleans seaward, while the 1,198 steamers which the census states formed the fleet for that year do not include those steamers. No division of this sort was made in the commissioner's report until the year 1883, when the New Orleans river fleet was segregated, the number for the port in that year standing at 132 as against 172 for the previous year, and the actual river fleet for the whole valley being set at 1,163 as against 1,226 for 1882.

The very remarkable drop in the barge fleet from 1,070 in 1880 to 233 in 1881 is due to the fact that it was about this time that the law went into effect by which the registration of barges was only compulsory in those cases wherein these craft were employed in the carriage of bonded goods. It may be added here that the still greater difference between the number of barges (1,070) reported on by the commissioner for 1880, and the number (3,854) reported on by the census for the same year is due to the other fact that for this year, as for every other year, the commissioner only reports upon registered barges, while the census reports on every unrigged craft owned and operated. The same explanation can be applied to the number of barges (132) given by the commissioner as the barge fleet in Table 25 for the year 1889, and the number (6,339) given in Tables 1 and 20 as the census barge fleet for the same year.

INDIVIDUAL CASES.

In looking at the number of steamers registered in the customs districts (Table 26), it is found that in this particular Cincinnati has almost stood still, its registration for 1880 being 116, and for 1889 115, its lowest point being in 1884, when its registered fleet was 101, and its highest number being the 116 which made its entry for both 1880 and 1888.

In point of number Saint Louis has very perceptibly and steadily decreased, the series running 162, 153, 163, 160, 136, 141, 129, 132, 123, 115.

Wheeling shows a similar decrease, its series being 142, 137, 144, 110, 109, 112, 101, 109, 109, 94.

Pittsburg, however, shows a far less depreciation, its series of registered fleets being 168, 160, 169, 157, 163, 155, 154, 158, 155, 152.

On the other hand, the customhouse books at Memphis have shown an increase in number, the 1880 fleet numbering 66 and the 1889 fleet numbering 71, the lowest point being 65 in 1881, and the highest being 82 in 1887.

Dubuque has remained almost stationary. In 1880 it had 29 registered steamers and in 1889 it had 28, the average annual registered fleet numbering 25.70.

Vicksburg, with the exception of a temporary obscuration in 1881 and 1882, has maintained a singularly unvarying fleet, the figures for 1883 onward being 28, 30, 32, 30, 30, 30, 30, this being the steadiest record of all the ports, with the exception, perhaps, of Natchez and the district of Minnesota, the first-mentioned district running 3, 5, 4, 4, 3, 3, 3, 4, 4, and the second 48, 45, 48, 46, 48, 44, 46, 49, 47, 46.

Louisville's variation has been but little, too, so far as the number of registered craft is concerned, the fleet of 1889 being 52 against a 53 fleet for 1880.

Burlington took a sudden advance in 1881, showing 42 registered steamers against 31 for the preceding year, but from 1881 onward the registrations have changed very little, the series being 42, 43, 45, 46, 45, 45, 43, 42, 43.

Lacrosse has a record of tolerably steady increase, its fleet running at 39, 44, 45, 35, 43, 40, 41, 45, 45, 47.

Galena also comes very close to maintaining the same standard, the series being 25, 23, 23, 25, 23, 24, 23, 26, 26, 27, a deflection of 2.50 from an average of 24.50.

Evansville shows more fluctuations, and Omaha still more, while New Orleans, from and inclusive of 1883, has experienced but few variations, the series being 132, 138, 127, 125, 129, 127, 126.

Nashville does not appear, it will be observed, after 1887, its registrations being now merged in those of Paducah, which port began registering in 1884. The latter's increase since that time has been the most remarkable of any on the list, the series being 9, 18, 23, 29, 42, 53.

Cairo ceased to be a port of entry in 1885, the 18 steamers it then had being distributed among other ports.

Chattanooga only came into record as a port of entry in 1882, the number of registered steamers that year standing at 13, and for the 7 succeeding years at 17, 16, 18, 15, 17, 20, 22.

Kansas city and Saint Joseph are also comparatively new ports of entry, the first beginning to record in 1883, the series since that time being 11, 11, 13, 13, 16, and the second beginning to record in 1885, with a continued series of 3, 4, 6, 6, 6.

CHANGES IN REGISTERED TONNAGE.

Passing next to a consideration of the registered tonnage in the customs districts, it is found that New Orleans has experienced a moderate decrease, the figures running down from 21,199 tons in 1883 to 19,249 tons in 1889.

Natchez, on the other hand, has made a considerable advance, for though its registered tonnage was never large it has increased from 192 tons in the first year of the decade to 592 tons in the last year. Its average annual registration of tonnage was 359.11, the 2 years mentioned showing the highest point above and lowest point below the average, with 1885 as the year when the registered tonnage, 303 tons, was closest to the average.

Vicksburg shows an average annual registration of 2,735 tons, the year of greatest registration being 1885, with 3,638 tons, the year of lowest registration (omitting 1882) being 1886, with 2,556 tons, and the year 1887 coming closest to the average, with 2,723 tons.

Memphis has had many fluctuations of registration, that of the year 1889, being the year of average registration, with 12,114 tons; 1884, with 14,977 tons, marking the highest limit, and 1882, with 10,426 tons, marking the lowest limit.

As has been already stated, Nashville ceased to be a port of registration after 1887, its registered tonnage in that year being about the same as it was in 1880, the exact figures being 3,469 tons and 3,621 tons.

Chattanooga, on the other hand, and as has also been stated, only came into existence as a port of registration in 1882, the customhouse entries from that time onward being a continually increasing one and rising from 1,567 tons to 3,966 tons in 1889.

Louisville has experienced a marked declination, the registered tonnage in 1880 being 17,750 tons, and that in 1889 being 11,938 tons. The year 1884 was the year of highest registration of this port, the returns showing entries amounting to 18,175 tons.

The record of Paducah has been a very remarkable one. The first registrations of tonnage were made in 1884, when they amounted to 652 tons, while in 1889 they had risen to 8,781 tons.

Saint Louis's decline in registered tonnage has been even more marked than that of Louisville, for while in 1880 it was 59,699 tons, in 1889 it was but 42,827 tons. Its best year was 1883, when the registered tonnage amounted to 62,350 tons.

The record of Kansas city is almost as remarkable as that of Paducah, the first registrations being in 1883 and amounting to 113 tons, those of 1889 standing at 1,781 tons.

DISTRICT RECORDS.

The port of Saint Joseph, which only began an existence as a port of registration in 1885 with 297 tons, showed entries amounting to 747 tons in 1887, that number decreasing to 341 tons in 1889.

One of the ports of steadlest record has been that of Burlington, its tonnage list in 1880 being 2,414 tons and that of 1889 being 5,059 tons, the average registration being 4,510.40 tons.

Dubuque has an almost corresponding record, the registered tonnage for 1880 being 3,697 tons and that of 1889 being 6,355 tons, with an average registered tonnage of 4,455.30.

Lacrosse has experienced a very notable decline in importance as a port of registration. The records for 1880, 1881, and 1882 give over 6,000 tons for each year. Then came a drop to 3,028 tons in 1883, since which time however, the entries have crept up little by little, until in 1889 they amounted to 3,884 tons.

The district of Minnesota has about stood still, the registrations in 1880 amounting to 5,873 tons, and those is 1889 amounting to 5,214 tons, the average annual registration being 6,146.80 tons.

The port of Galena has shown a slow but healthy increase, the tonnage registered in 1880 being 2,267 tons, and that in 1889 being 3,130 tons, the average annual registration being 2,634.60 tons.

Cairo ceased to be a port of registration in 1885, at which time the customhouse books showed a registration of 3,508 tons.

Though the registered tonnage of Evansville was greater in 1889 than it was in 1880, the figures being 6,951 tons against 5,709, each year was below the annual average registration of 7,123.30 tons, the years of largest entries being 1884, 1885, 1886, and 1888, when it was over 8,000 tons for each year.

The tributaries of the Upper Mississippi which flow into it from the north and east are the Prairie, the Rum, the Saint Croix, the Chippewa, the Black, the Wisconsin, the Galena, the Rock, and the Illinois.

The important tributaries of the Saint Croix are the Yellow and the Totogatic.

The Chippewa has a large tributary named the Flambeau.

Because of an artificial channel the Fox may now be considered as a tributary of the Wisconsin.

The Rock has a tributary named the Green.

The principal tributaries of the Illinois are the Kankakee, the Des Plaines, the Vermilion, the Mackinaw, the Spoon, the Sangamon, and the Fox, which of course must not be confounded with the Fox of Wisconsin.

The tributaries of the Upper Mississippi on the south and west are the Minnesota, the Cannon, the Grand, the Zumbro, the Iowa, the Des Moines, the Salt, and the Cuivre.

The Minnesota has as chief tributaries, the Yellow Medicine and the Chippewa, which must not be confounded with the Chippewa of Wisconsin.

The Red River of the North may now also be considered a tributary of the Minnesota, communication having been effected between the two via Portage lake.

The Iowa has for its tributary the Red Cedar.

The chief tributaries of the Missouri are the Big and Little Sioux, the James or Dakota, the Milk, the Yellowstone, the Little Missouri, the Cheyenne, the White, the Niobrara, the Platte, the Kansas, the Osage, and Gasconade, and the 3 rivers of formation, the Jefferson, the Madison, and the Gallatin.

The chief tributaries of the Yellowstone are the Bighorn and the Powder.

The principal tributaries of the Cheyenne are its forks and the Cherry creek.

The Niobrara has a number of tributaries, the principal of which are the Snake and the Keya Paha.

The Milk river has a number of tributaries, but the most important of them are known either as branches or forks.

The Platte can not be said to have any tributaries of importance, its formation occurring at North Platte, in Lincoln county, Nebraska, by the union of the North and South Platte rivers.

The Kansas has many tributaries, of which the principal are the Delaware, the Vermilion, the Big Blue, the Republican, the Solomon, the Saline, and the Smoky Hill.

The tributaries of the Lower Mississippi which flow into it on the east, omitting of course the Ohio, are the Kaskaskia, the Obion, the Forked Deer, the Big Hatchie, the Yazoo, and the Big Black.

The tributaries of the Forked Deer are all known as forks.

The Yazoo has for its chief tributaries the Big Sunflower, the Coldwater, the Tallahatchie, the Yalobusha, and the Tchula, although this latter is generally called a lake.

The tributaries of the Lower Mississippi which flow into it on the west are the Saint Francis, the Arkansas, the Red, and the Atchafalaya, and the many bayous, chief of which are the Bayou Lafourche and the Bayou Terrebonne.

The Saint Francis receives the waters of the Little (of Missouri) and the L'Anguille.

The White river can no longer be considered an individual affluent of the Lower Mississippi, the latest maps of the United States engineers showing it to empty into the Arkansas a few miles above the junction of that river with the Mississippi. It must therefore at this time be considered as a tributary of the Arkansas.

The other tributaries of the Arkansas are the Cimarron, the Canadian, the Petit Jean, and the Fourche la Fave.

The White has for tributaries the Little Red, the Black (of Missouri), the Current, and Cache creek.

Regarding the Washita and Red rivers, a difference of opinion seems to prevail as to which is the branch and which is the main stream, or whether each is distinct from the other; and, indeed, it is a difficult matter to keep any strict list of these constantly varying rivers. The identification of the streams is made all the more difficult because there are two Washitas and a Wichita. One of the Washitas flows southward through Arkansas into Louisiana, while the other comes down from Indian territory into Texas and joins the Red river not far below the confluence with the Wichita. In the present condition of the rivers, as shown by the engineers' map, it would seem best to set down the Red river as the main stream into which flows the Black as its principal tributary, the Black being made up of the Tensas, the Washita of Arkansas, the Saline, which must not be confounded with the tributary to the Kansas of the same name, and a number of bayous, the principal of which are the Bayou Macon. the Bayou Bœuf, the Bayou Bartholomew, the Bayou D'Arbonne, the Little river (of Arkansas), and the Caney.

THE IMPROVED GROUP.

The rivers belonging to Group II are as follows: the Mississippi, the Missouri, and the Ohio.

The Saint Croix, the Chippewa, the Illinois, the Galena, the Wisconsin by its junction with the Fox, the Minnesota, the Cuivre, and the Red Cedar.

The tributaries of the Ohio which have been improved or surveyed by congressional aid are: the Guyandotte the Licking, the Tradewater, the Monongahela, the Muskingum, the Little Kanawha, the Great Kanawha, the Big Sandy, the Kentucky, the Green, the Wabash, the Cumberland, and the Tennessee.

The subtributaries which have been improved or surveyed by congressional aid are: the Cheat and the Buckhannon, belonging to the Monongahela; the Elk and the Gauley of the Great Kanawha; the Big fork and the Levisa fork of the Big Sandy; the Rough creek of the Green, and the White river (of Indiana) of the Wabash; the Obey river and Caney fork of the Cumberland, and the Tug, the Clinch, the Hiwassee, the French Broad, and the Little Tennessee of the Tennessee.

The tributaries of the Lower Mississippi which have received congressional aid either for improvement or survey are: the Forked Deer, the Saint Francis, the Big Black, the Big Hatchie, the Kaskaskia, the White, the Arkansas, the Yazoo, the Washita, the Black, and the Red.

The subtributaries of these various streams which have been improved or surveyed under congressional appropriations are: the L'Anguille and the Little (of Missouri), tributaries of the Saint Francis; the Black (of Missouri), the Little Red, and Cache creek, belonging to the White; the Fourche la Fave and the Petit Jean, tributaries of the Arkansas; the Big Sunflower, the Coldwater, the Yalobusha, the Tallahatchie, and the Tchula, tributaries of the Yazoo; the Little Missouri (of Arkansas), the Tensas, and Saline, tributaries of the Washita and Black, and the Little (of Louisiana) and the Caney, tributaries of the Red.

Of the various bayous which may be considered as tributaries to the Lower Mississippi system, those which have been either improved or surveyed by congressional aid are: the Bartholomew, the Black, the Bœuf, the Courtableau, the D'Arbonne, the Lafourche, the Loggy, the Pierre, the Atchafalaya, the Vidal, the Teche, the Terrebonne, the Steel, and the Cypress.

THE COMMERCIAL GROUP.

The rivers belonging to Group III are as follows: the Mississippi, the Ohio, and the Missouri.

Of the Ohio system there are: the Allegheny, the Monongahela with its tributaries, and the Buckhannon; the Little Kanawha, the Great Kanawha with its tributaries, the Elk and the Gauley; the Guyandotte, the Big Sandy, the Licking, the Kentucky, the Green and its tributary, the Barren; the Tradewater, the Cumberland and its tributary, the Caney fork; the Tennessee and its tributaries, the Clinch, the French Broad, and the Hiwassee; the Muskingum, the Wablish and its tributary, the White.

The tributaries of the Upper Mississippi on which a transportation business was done in 1889 were the Saint-Croix, the Chippewa, the Minnesota, and the Illinois.

The tributaries of the Missouri on which a transportation business was done in 1889 were the Osage and Gasconade.

The tributaries of the Lower Mississippi system on which a transportation business was done in 1889 were the Saint Francis with its tributaries, the Little and the L'Anguille; the White with its tributaries, the Little Red, the Black, and Cache; the Arkansas and its tributaries, the Petit Jean and the Fourche la Fave; the Red and its tributaries, the Black, the D'Arbonne, the Washita, and the Saline; the Yazoo and its tributaries, the Big Sunflower, the Tallahatchie, and Coldwater; and the Atchafalaya.

The bayous on which a transportation business was done in 1889 were the Bayou Macon, the Bayou Bœuf, the Bayou Courtableau, the Bayou Lafourche, and the Bayou Terrebonne.

EXTENT OF THE MISSISSIPPI VALLEY.

There are no figures at hand from which to give the actual mileage of the streams embraced in Group I, but it is a very conservative estimate to place it at 100,000 miles. The extent of country included in the drainage area of the whole Mississippi valley is something enormous, including over 1,500,000 square miles. In the statistical atlas issued by the census for 1870 the following figures were given as the area of the valley, preceded by the subjoined text:

The Mississippi system is divided into the basin of the Mississippi, which is again divided as Upper and Lower, by a line drawn between Alton and Cairo; the basins of the Ohio, the Missouri, the Red, the Arkansas, and the Rio Grande (the portions of the latter outside the territory of the United States being excluded from the computation as respects both area and population); * * * the Alabama basin, * * including large portions of Mississippi on the west and of Georgia and Florida on the east * * *; and, last, the basin of central Texas, embracing all the rivers between the Rio Grande and the Bayou Teche.

AREA,	SQUARE MILES.
Basin of the Upper Mississippi	179, 635
Basin of the Lower Mississippi	65, 646
Basin of the Ohio.	207, 111
Basin of the Missouri	527, 690
Basin of the Red.	92, 721
Basin of the Rio Grande.	101, 334
Basin of the Arkansas.	184, 742
The Alabama basin	145, 990
The Texas basin	,
Total	1, 683, 303

The population of this area, it may be added, was 19,111,804 in 1870, the figures having risen to 24,298,332 in 1890. This population is found in those states which are immediately contiguous to the streams found in Group I,

which are traversed by them; or in those counties of the states lying immediately within their watershed, as, for instance, those counties of Pennsylvania which constitute the watershed of the Monongahela, Allegheny, and their tributaries. The rims of this great basin extend from the borders of New York to the central ranges of New Mexico, and from the eastern slopes of the Rockies in Montana to the peaks of the Great Smoky mountains of Tennessee.

NAVIGABLE AND UTILIZED WATERS.

The rivers contained in Groups II and III are, after all, those of the most practical importance, and in this respect Table 31 will be found of value. It has been made up in very many particulars from information courteously furnished the Census Office by Major H. M. Adams, of the corps of engineers, United States army, and shows the number of navigable miles of the rivers of the Mississippi valley, as they stood in 1889, and the number of miles over which a transportation business was conducted in the same year. From these parallel columns there can be seen with measurable exactness how many miles of navigable streams had been, so to speak, occupied. Of the navigable length of the great rivers, the Mississippi and Ohio, the whole was of course occupied, but in the various systems it will be seen there were many hundred miles of unemployed water. The navigable miles of the Upper Mississippi system, for instance, numbered 4,486, of which but 4,103 miles were operated on; the Ohio system had 4,406 of navigable miles, of which 4,178 were operated on, while out of the Lower Mississippi system of 6,228 navigable miles but 5,695 were operated on. The total navigable mileage of the valley was 15,410, of which 14,266 were reported on as having been used for purposes of transportation. Many of the unemployed 1,144 miles were probably unavailable during 1889 because of the prevailing low water, to which reference has already been made, while it is also quite within the possibilities that many of the miles of subtributaries were merged within the mileage of the larger streams without being individualized.

CONGRESSIONAL APPROPRIATIONS.

It was for the survey and improvement of these 15,410 miles of navigable rivers that \$76,827,463 has been appropriated by the United States government, less a small amount appropriated for the survey of some minor streams which have since been considered unworthy of improvement. Out of this amount, \$29,273,189 has been appropriated for the improvement of the Upper Mississippi system, which system, it will be remembered, includes not only the Saint Croix, Chippewa, Illinois, and Missouri, but also the subtributaries of these streams. Out of the \$29,273,189, \$12,792,679 was appropriated up to and including 1879, the earliest appropriation being made for the Missouri in 1832. In the 10 years 1880 to 1889, \$13,234,510 was appropriated for the streams of the Upper Mississippi system, while by the act of Congress passed in September, 1890, \$3,246,000 was appropriated.

The total appropriations for the Ohio system amounted to \$21,739,272. Of this amount \$9,396,351 was appropriated before or in 1879, the date of the earliest appropriation being 1827, the portion of the Tennessee below Chattanooga being the beneficiary. The balance was made up of \$10,011,921, appropriated in the decade 1880 to 1889, and \$2,331,000 appropriated by the act of Congress, September, 1890.

The total appropriations for the streams of the Lower Mississippi system were \$24,255,002, of which amount \$4,604,677 was appropriated before or in 1879, the earliest appropriation being made for the survey of the Lower Mississippi itself in 1819. The appropriations for this system for the decade 1880 to 1889 were quite large, standing at \$15,916,125, while the appropriations by the September act of the 1890 Congress amounted to \$3,734,200.

Of course the largest appropriations for any one river were those made for the Father of Waters itself; the sum set aside by government for the survey, improvement, and conservation of the whole Mississippi river being \$42,086,536, which only leaves \$34,740,927 to be divided among all its various affluents, tributaries, and subtributaries. The largest sums out of this remainder were \$6,659,250, which was secured by the Missouri; \$9,156,313, expended on the Ohio; \$4,215,051, given to the Tennessee, and \$2,679,500 appropriated for the Great Kanawha. The only other streams which go above the million-dollar limit are the Illinois, \$1,588,651; the Kentucky, \$1,347,000; the Cumberland, \$1,379,500; the Arkansas, \$1,296,875, and the Red, \$1,733,265.

With respect to the amounts appropriated for the improvement of the Mississippi river, omission should not be made of the explanatory fact that the \$42,086,536 only includes the appropriations up to the close of 1890, and tor that portion of the river only which extends from the headwaters to New Orleans, that being the only portion of the stream which is included in this report of valley traffic. In the second session of the Fifty-first Congress an additional \$1,000,000 was appropriated for the valley portion of the river, while for the improvement of the mouth of the river the appropriations have amounted to \$7,597,500. The addition of all these various sums means that for the entire river the appropriations have amounted to \$50,684,036.

It may be added that the engineers of the United States army who have been employed on the various works of improving and maintaining navigation state that \$28,829,490 is still needed to carry out the contemplated projects. Supposing therefore that \$25,000,000 of this amount be granted, it will mean a total appropriation for all the water ways of the Mississippi valley proper of \$102,827,463, and for the Mississippi valley and the Gulf portion of the Mississippi river of \$110,424,963.

In addition to the tables of appropriations, there is here presented a chart showing the same figures in a more graphic form, the plan of construction being a modification of the genealogical tree.

DIAGRAM SHOWING THE MAIN STREAMS, TRIBUTARIES, AND SUBTRIBUTARIES OF THE GREAT FLUVIAL SYSTEM OF
THE MISSISSIPPI VALLEY, WHOSE NAVIGABILITY HAS BEEN IMPROVED OR MAINTAINED BY CONGRESSIONAL
APPROPRIATIONS; TOGETHER WITH THE SUMS OF MONEY SO APPROPRIATED FROM THE DATE OF EARLIEST
APPROPRIATION UP TO AND INCLUDING THE ACT. OF SEPTEMBER, 1890.

THE MISSISSIPPI VALLEY.	MAIN STREAMS OR SYSTEMS.	TRIBUTARIES.		SUBTRIBUTARIES.
	THE UPPER MISSISSIPPI.	The Saint Croix. The Chippewa The Illinois	173, 215	
	fi	The Wisconsin (and Fox)	2, 899, 974 127, 500	
	River	The Cuivre	12, 000	
	Total for system 22, 613, 939	The Red Cedar	1, 500 166, 000	
	,	The Hennepin canal	545, 000	
	MALE PARAGOMET	All tributaries	5, 614, 339	
	THE MISSOURI.	The Osage	260, 000 46, 500	
•	River 6, 234, 000 Tributaries 425, 250	The Yellowstone	118, 750	
	Total for system 6, 659, 250	All tributaries	425, 250	
		(The Allegheny	252, 500	
ļ ļ		The Monongahela \$755, 733 \ Tributaries 18, 500	774, 233	(The Cheat \$13,0
		The Muskingum	449, 500	The Buckhannon 5, 5
		The Crust Kanawha	211, 175	(M) 701
		The Great Kanawha 2, 644, 500 Tributaries 35, 000	2, 679, 500	The Elk 29.0 The Gauley 6,0
		The Kentucky	1, 347, 000	
•		The Green	160, 000	The Rough 25,0
1	тне оню.	The Big Sandy 296, 500 Tributaries 5, 000	301, 500	The Tug fork 2.5 The Levisa fork 2,5
!!	River 8, 867, 313	The Guyandotte	16, 500	ZIIO DOVING TOTE
	Tributaries 12, 871, 959 }	The Cumberland 1,343,000 Tributaries	1, 379, 500	Obey river
	Total for system 21, 739, 272	The Licking	6,000	(The Cancy lock 23, C
'		The Wabash	813, 000	The White, of Indiana 107, 0
THE MISSISSIPPI VALLEY.		Beaver river (dam)	250, 000	·
Upper Mississippi sys-	•	The Tradewater	16, 500	(The Duck 13, (
tem		The Tennessee 4, 006, 551/	4, 215, 051	The Clinch
The Ohio system 21, 739, 272 Lower Mississippi sys-		Tributaries 208, 5005		The French Broad 121, (The Little Tennessee 5, (
tem 24, 301, 290		All tributaries 12, 436, 459) Subtributaries 435, 5005	10 071 050	<u> </u>
Whole river, unspecified localities 1, 295, 712		Subtributaries 435, 500}	12, 8/1, 959	Subtributaries 435, 5
Total for the Missis-		The Forked Deer The Saint Francis (and Cache creek).	19, 500	
sippi system 76, 609, 463		The White, of Arkansas. 366, 500)	55, 500	(The Current
Grand total for the		Tributaries 95, 400	461,900	(The Little Red 8,4
valley 76, 827, 463		The Big Black The Big Hatchie	15, 000 32, 000	_
		L'Anguille The Kaskaskia	17, 000 6, 000	•
		The Arkansas 1, 264, 375? Tributaries 32, 5005	1, 296, 875	(The Fourche la Fave 26, 5) Le Petit Jean 6, 6
		The Washita		(TheLittleMissouri, Ark. 20, (
		Tributaries 62, 500)	414,000	The Saline
		The Little, of Missouri	8, 000	The Big Sunflower 57, 0
	THE LOWER MISSISSIPPI.	The Yazoo	356, 000	The Coldwater 21, 0 Tchula lake 15, 0
	River 17, 978, 450	,		The Yalobusha
	Tributaries 6, 322, 840	The Red river 1, 725, 265, Tributaries	1, 733, 265	The Little, of Louisiana. 5, 5 The Caney, via Little 2, 5
	Total for system 24, 301, 290	5,000,		(Bartholomew 33, 0
		·		Black
İ			i	Courtableau
		Bayous	565, 800	Lafourche
il			550,500	Pierre
				Teche 100. 7 Terrebonne 38, 8
				Cypress
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Subtributaries 905, 2
		Miscellaneous	1,342.000	Numerica 900, 2
i l	.	Miscellaneous 1, 342, 000) All tributaries 4, 075, 640	6, 322, 840	
11				
		All subtributaries 905, 200)		

DEVELOPMENT OF AREAS AND INTERESTS.

In a series of resolutions passed by the board of directors of the merchants' exchange of Saint Louis in 1890 it was stated that with the improvement of that portion of the Mississippi below the metropolis of Missouri the increase of exports via the Gulf had kept steady pace, and that from very small beginnings in 1872 they had increased yearly until in 1889 nearly 20 per cent of the entire exports of corn from the United States was by this route. The freight on corn from Saint Louis to New Orleans has been less than 6 cents per bushel, making the freight to Liverpool via the river route less than 17 cents per bushel, and by the maintenance of this rate the rail rate to the east, both for home consumption and for export, was reduced to the minimum, viz, 12.88 cents per bushel, which it is claimed would not have been secured except for the competition of the river route.

In this connection it is interesting to find that the estimate has been made that with the uninterrupted and unimpeded navigation throughout the Mississippi the business of all the river cities would increase at least tenfold.

INCREASE OF NAVIGABLE MILES.

A very instructive lesson in the laws of compensation is furnished by the statistics of water transportation for the Mississippi valley, for while business has decreased in certain localities because of the sharp competition of the railroads running through adjacent and tributary states, this diminution has been more than counteracted by the extension of territory consequent upon the opening up of new streams. The following facts and figures are an evidence:

The improvement of the Washita has considerably enhanced the value of timber lands bordering the stream, and a line of steamers has been started to build up a trade between Arkadelphia and Camden.

Transportation on the Bayou D'Arbonne is now being done by boats of 1,000 bales of cotton capacity, while before the improvement of the bayou it had been restricted to boats of 500 bale capacity.

Before improvements 3 months was the average duration of the navigable season on the Bayou Bartholomew. That time has since been increased to 6 months. The commerce of this bayou included last year the movement of 3,000 bales of cotton, 100,000 sacks of cotton seed, 300,000 staves, 2,000,000 feet of square oak timber, and 3,000,000 feet of cypress logs, besides large quantities of logs and sundries. Before 1881 it required 14 days to make a trip to the head of navigation; now the time has been diminished to 7.

Before the improvements of the Big Sunflower in 1880 the river was navigable for light boats about 6 months in the year. At the present time it is navigable the year round and for much larger boats. The time length of the round trip, 180 miles, has been diminished from 8 to 5 days. All the country adjacent to the river has been rapidly improved, and plantations are being cleared up all along its banks where a few years ago it was a wilderness.

Prior to 1883 the commerce of the Forked Deer river, Tennessee, consisted chiefly of staves and lumber brought out on flatboats and rafts of saw logs, while about 1 boat in 3 was lost. Now the trip is made with safety and with less cost, while the commerce indicates that the whole country along the river is finding an outlet for its products.

The amount of commerce done on the Red river, Arkansas, prior to 1884, amounted to the movement of about 20,000 tons, while the census report for 1889 shows that on this river, together with its tributaries, there were carried and towed no less than 105,145 tons.

OPENING UP NEW COUNTRY.

Already the country contributing to the commerce of the Arkansas river has considerably increased, and it has been calculated that with the further improvement of this river the vast acreage of Indian territory and the products of the large extent of Kansas will find Fort Smith or Little Rock its eventual water outlet. Commencing at the head of navigation on the Arkansas and then following down through the fertile valley tributary to it, the cities of Wichita, Arkansas city, Fort Smith, Dardanelle, Little Rock, and Pine Bluff, 6 of the largest cities in the valley, which, together with their surrounding counties, have a population of over 400,000 inhabitants, depend very largely for their commercial growth and prosperity on the outlet furnished by this river, which in the census year carried 1,663,817 tons of freight. With the continued improvement of this river freights will be still further reduced, fully another million tons of freight will be transported, and the counties of Butler, Chautauqua, Cowley, Elk, Harper, Kingman, Sedgwick, and Sumner, all in Kansas, will be brought into tribute.

When the work of improvement on the Petit Jean, Arkansas, was begun in 1884, commerce on that stream was confined to 2 or 3 high-water trips a year of a light-draft boat, which brought out from 200 to 300 bales of cotton, while now the exports have increased tenfold, and it is estimated that, with the completion of the work, from 5,000 to 6,000 bales of cotton will be annually moved. This stream is the only outlet to the rich Petit Jean valley, while so far the only method of transportation is by wagon, over 1,000 tons of freight being each year brought into the town of Danville, Arkansas, by that means.

A similar condition of affairs exists on the Fourche la Fave, which drains the valley of the same name, a valley which both in mineral and agricultural products is one of the most extensively rich in the state of Arkansas.

Since 1886 the country bordering on the upper reaches of the White river has begun to contribute to the transportation returns of that stream. A marked improvement is noticeable in the agricultural lands, and those products which used to be hauled across the country in wagons from 50 to 80 miles, to Springfield and other points

on the railroad, are beginning to find a more accessible outlet by way of the river to Batesville and Newport. In the census year the freight transportation on the White river was 86,393 tons.

The amount of commerce done on the Upper Black in 1880, when the work of improvement was begun, amounted to about 18,000 tons, with perhaps about as much more on the lower river, while the census report for 1889 shows a movement (on the Washita and Black) of 93,707 tons. The vast tract of land through which the Black river runs is said to be susceptible of unlimited development, and it is calculated that the further improvement of the Black river would be the means of opening up at least 1,000,000 acres of rich farm land within a limit of 5 miles on each side of the river, land that has a capacity of producing \$25 per acre of cotton or corn.

BUSINESS OF THE TRIBUTARIES.

The commerce of the Tennessee river itself, that is, the commerce originating on that river, can not be said to have increased, but that of its tributaries has been very materially enlarged. The trade of the French Broad, for instance, may be said to have almost come into existence during the 10 years dating from 1880. The commerce has already developed largely, having reached 37,000 tons in 1889, the principal products being marble, logs, lumber, shingles, grain, and general merchandise, while, with the further improvement of the upper waters, the mineral wealth of the mountains lying about the headwaters will seek this river as its highway. The commerce on the Hiwassee, another tributary of the Tennessee, is also increasing, while that of the Clinch has risen from almost nothing to an annual movement of over 60,000 tons during the past 10 years.

Very similar conditions are observable in the case of the tributaries of the Cumberland. The trade of the Cumberland as a river of origin has not perhaps shown any more increase than has the Tennessee, but the commerce of the Caney fork and Obey river has almost entirely come into existence since 1880.

So, too, in the case of the Ohio, Allegheny, Monongahela, and Kentucky. The trade originating on these large streams has not materially, if at all, increased, but new tributaries have been and are being brought into operation year after year, together with the consequent improvement of the adjacent country. The commerce of the Licking, which in the year 1889 amounted to 24,801 tons, may be said to date its activity from 1885, and a similar statement would apply to that of the Buckhannon, Elk, Cheat, and others.

Business on the tributaries of the Upper Mississippi and Missouri has also been marked by a promising extension.

CONDENSED RESULTS.

In looking over the list of rivers which form the great fluvial system of the Mississippi valley, it is found that during the census decade the trade of the valley has received accessions from the opening up of the Licking and Tradewater, tributaries of the Ohio; the Buckhannon and Cheat, tributaries of the Monongahela; the Gauley, a tributary of the Great Kanawha; the Tug fork and Levisa fork, tributaries of the Big Sandy; the Rough and Barren, tributaries of the Green; the South fork, Obey river, and Caney fork, tributaries of the Cumberland; the Duck, Clinch, French Broad, and Little Tennessee, tributaries of the Tennessee; the Forked Deer, Saint Francis, Oache creek, Big Black, Big Hatchie, and Little (of Missouri), tributaries of the Lower Mississippi; the Black (of Missouri) and the Little Red, tributaries of the White; the Petit Jean and Fourche la Fave, tributaries of the Arkansas; the Tchula and the Yalobusha, tributaries of the Yazoo; the Tensas, Macon, and Saline, tributaries of the Washita and Black; the Little (of Louisiana) and the Caney as tributaries of the Red, and a long list of bayous along the Lower Mississippi. The opening up of these streams has meant the addition of 2,840 navigable miles to the valley's total of navigable waters, the development of many thousands of square miles of hitherto unutilized land. the exploitation of rich mines hitherto lying idle, a continuation of low freights which otherwise would have been so high as to seriously embarrass if not practically close the movement of products, and such an addition of traffic that notwithstanding a natural decrease of transportation originating on some rivers the transportation on the fluvial system of the whole valley has received such accessions from these new districts that the freight movement for 1889 stands at 28,293,140 tons against a freight movement of 18,946,522 tons for 1880, an increase for the decade of 9.346,618 tons.

RIVER LANDINGS AND DISTANCES.

This text can not be brought to a better close than by giving a list of the trading points and landings on the chief rivers of the Mississippi valley, and while it would be impossible to present a complete catalogue of these places, the list on the following pages will be found to contain the principal localities. Wherever possible the distance between the points named is given.

MISSISSIPPI RIVER LANDINGS BETWEEN SAINT LOUIS AND SAINT PAUL (DISTANCES FROM SAINT LOUIS).

Mile		Miles.	
Saint Louis, Missouri	Rock Island, Illinois		De Soto, Wisconsin
Alton, Illinois 2			Victory, Wisconsin 540
Grafton, Illinois 3	1 * /		Bad Axe, Wisconsin 548
Cap au Gris, Missouri 6	Le Claire, Iowa	346	Warners landing, Wisconsin 553
Hamburg, Illinois 8	Port Byron, Illinois	347	Brownsville, Minnesota 561
Clarksville, Missouri 10	Princeton, Iowa	352	Lacrosse, Wisconsin 571
Louisiana, Missouri 11	Cordova, Illinois	353	Dresbach, Minnesota 579
Hannibal, Missouri	Comanche, Iowa	362	Trempealeau, Wisconsin 589
Quincy, Illinois 16	Albany, Illinois	364	Winona, Minnesota 601
Lagrange, Missouri	Clinton, Iowa	369	Fountain city, Wisconsin
Canton, Missouri			Mount Vernon, Minnesota
Alexandria, Missouri			Minneiska, Minnesota
Warsaw, Illinois 19	. 1		Alma, Wisconsin 633
Keokuk, Iowa			Wabash, Minnesota 642
Montrose, Iowa 21			Reads landing, Minnesota 645
Nauvoo, Illinois			North Pepin, Wisconsin
Fort Madison, Iowa			Lake city, Minnesota
Pontoosac, Illinois			Wacouta, Minnesota
Dallas, Illinois			Red Wing, Minnesota
			Trenton, Wisconsin
			, and the second
Oquawka, Illinois	1 ,		Diamond Bluff, Wisconsin
Keithsburg, Illinois			Prescott, Wisconsin
New Boston, Illinois			Hastings, Minnesota
Port Louisa, Iowa			Newport, Minnesota
Muscatine, Iowa 30			Saint Paul, Minnesota
Buffalo, Iowa	Lansing, Iowa	529	
Mississippi Dived I AND	MOS DETWEEN CAIDO AND SAINT	LOTTE	(DISTANCES EDON CAIDO)
MISSISSIPPI RIVER LAND	INGS BETWEEN CAIRO AND SAINT	LOCIS	(DISTANCES FROM CAIRO).
Cairo, Illinois	Widow Poes, Missouri	59	Chester, Illinois 120
•	Shepherd, jr., Missouri		Caldwell, Missouri
Saint Louis, Iron Mountain and South-	Schatts, Missouri		Logans, Missouri
	Bainbridge, Missouri	61	Roziers, Missouri
	Hamburg, Illinois		Saint Marys, Missouri
•	Widow Shepherds, Missouri		Whelans, Illinois
Ables Field, Illinois			Bogys, Missouri 129
Greenleafs, Illinois			Quarry town, Missouri
Brewers, Missouri 1			Stones, Illinois
,			Kuskaskia Illinois
	, ,		Kuskaskia, Illinois
Orient Field, Missouri 1	1 '		Saint Genevieve, Missouri
Saladin Field, Missouri	, =		Mudds point, Illinois
Haughs landing, Missouri 1			Little Rock, Missouri
Dogtooth island, Illinois	0,		Sand depot, Missouri
Brooks point (Simons), Illinois 2	1 0 ,		Fort Chartres, Frank Brickleys, Illinois. 150
Davis, Illinois	,		Salt point, or Clifton, Missouri
Browns, or Berrys, Illinois 2	,		Jim Snells, Missouri
Prices landing, Missouri 2			Sycamore landing, Illinois 153
Daniels landing, Missouri		83	Cliff, or John Brickeys, Missouri 153
West Philadelphia, Missouri 2	Youngs, Missouri	85	Morrisons, Missouri
Commercial point, Illinois 2	1 '		Salt lake, Illinois
Athertons Goose Island landing, Illinois. 3	Estells, Illinois	88	Walkers, Illinois
Jones, or Davis Store, Illinois 3	, ,		Goodmans, Illinois
Horse Shoe, Athertons, Illinois 3	76 landing, Missouri	93	Rush Tower, or Perrys, Missouri 160
Burnham island, Jones, Illinois 3	,		Forest Home, Illinois
Santa Fe, Illinois 3	Wilkinsons, Missouri	96	Lilleys, Missouri 165
Commerce, Missouri 3	Baileys, Missouri	100	Selina, Missouri
Uncle Joes, Missouri 3	Wilkinsons, Illinois	103	Hugs island, Missouri 168
Thebes, Illinois 4	Prices, Illinois	104	Crystal city, Missouri 168
Doughertys, Missouri 4	Ryans, Illinois	104	Platin Rock, Missouri
Grays point, Missouri 4	1 7		Knowlens, Illinois
Jones, Missouri 4			Harrisonville, Illinois
College farm, Missouri 4	1		Bushburg, Missouri
Cape Girardeau, Missouri 5			Sulphur Springs, Missouri
Wauhoo, Illinois 5			Kimmswick, Missouri
Randals, Illinois 5			Kirks landing, Illinois
Hobbs, Missouri			Jim Smiths, or Hurricane point, Illinois. 180
Mintons point, Illinois 5.			Pull Tight, Illinois
Devils island (McClures), Illinois 5			Quarantine, Missouri 186
Kinney point, Missouri			Jefferson barracks, Missouri 188
Taylors, Missouri	,		Saint Louis, Missouri 200
Davidsons, Missouri			Outil Louis, missoutili
	, which the broodiliness.	120	

MISSISSIPPI RIVER LANDINGS BETWEEN CAIRO AND NEW ORLEANS (DISTANCES FROM CAIRO).

Cairo, Illinois 0	Fletchers landing, Arkansas 158		306
Norfolk landing, Missouri	Elmot landing, Arkansas 160	Williams landing, Arkansas	309
O'Briens, Missouri 14	Plum point, Tennessee 164	Thompsons landing, Mississippi	
Columbus, Kentucky 21	Osceola, Arkansas	Delta, Mississippi	314
Belmont, Missouri 21	Drivers landing, Arkansas 166	Craigs landing, Arkansas	
Farris landing, Missouri	Tanzals landing, Arkansas	Westover landing, Arkansas	
Hickman, Kentucky	Fort Pillow, Tennessee	Friars point, Mississippi	
Frenchs point, Kentucky	Hatchie landing, Tennessee	Old Town landing, Arkansas	
La Valles landing, Missouri	Falls landing, Arkansas 175	Hulberton, Mississippi	327
Newsoms landing, Missouri	Dixie landing, Island 34, Arkansas 178	Modoc landing, Arkansas	334
Lesters landing, Kentucky	Jones landing, Island 34, Arkansas 178	Hugheys landing, Arkansas	
Kentucky and Tennessee state line 55	Mouth of Hatchie river, Tennessee 179	Jacksons Point landing, Mississippi	
Port Polk, Tennessee	Randolph, Tennessee	Ludlows landing, Arkansas	
Stewarts landing, Tennessee 59	Fort Wright, Tennessee	Saint Louis landing, Arkansas	349
Tolers landing, Tennessee 61	Richardsons landing, Tennessee 185	Sunflower landing, Mississippi	352
Kentucky and Tennessee state line 63	Prestons landing, Arkansas 186	Robinsonville landing, Mississippi	354
Morrisons landing, Missouri 69	Hampson & Fergusons landing, Arkan-	New Hope landing, Mississippi	355
Watsons point, Kentucky 69	sas	Malones landing, Mississippi	
New Madrid, Missouri 70	Idaho landing, Arkansas 191	Lake Charles landing, Mississippi	
Lower Madrid landing, Missouri 71	Golden Lake landing, Arkansas 191	Andersons landing, Mississippi	
Nolands landing, Kentucky 75	Tuckers landing, Arkansas	Pushmataha landing, Mississippi	
Toney landing, Missouri	Pecan Point landing, Arkansas 196	Ludlows landing, Arkansas	
Marrs landing, Tennessee	Deans landing, Arkansas	Crows landing, Mississippi	
Darnells landing, Tennessee	Andrews landing, Arkansas		366
Point Pleasant, Missouri	Thomas Ianding, Tennessee	Parkers landing, Mississippi	
Williams landing, Missouri	Randolph point, Tennessee	Australia, Mississippi	
Phillips landing, Missouri	Woodwards landing, Arkansas 212	Dyers landing, Mississippi.	
Ruddles landing, Missouri	Eldorado, Arkansas	Dennis landing, Mississippi	
Tiptonville, Tennessee	Bradleys landing, Arkansas	Laconia, Arkansas	
Shaws landing, Tennessee	Hollybush landing, Arkansas 219	Lulu landing, Arkansas	376
Reelfoot landing, Tennessee 86	Redmans landing, Arkansas 220	Concordia, Mississippi	
Rileys landing, Tennessee	Mound city landing, Arkansas 226	Maysonia, Mississippi	
Stewarts landing, Missouri 85	Mouth of Loosahatchie river, Tennessee. 229	Hills landing, Arkansas	
Batsells landing, Missouri 90	Hopefield, Arkansas 229	Frawleys landing, Mississippi	382
Atkinsons landing, Missouri 91	Mouth of Wolf river, Tennessee 229	Henrico landing, Arkansas	
Stewarts lower landing, Missouri 94	Memphis, Tennessee	Graddys landing, Arkansas	384
Bass landing, Tennessee 95	Forrest landing	McGehees landing, Mississippi	
D. Phillips landing, Missouri 96	Lakes landing, Arkansas	Waxhaw landing, Mississippi	
Reelfoot landing, Tennessee 98	McConnells landing, Arkansas	Mouth of White river, Arkansas	
Le Dukes landing, Tennessee	Rowleys landing, Arkansas	Terrene, Mississippi	
Hathaways landing, Tennessee 102	Jones landing, Arkansas	Cumbyville, Arkansas	
Gayoso, Missouri	Harris landing, Arkansas	Malones landing, Arkansas	
Caruthersville, Missouri	Horn Lake landing, Tennessee 244	Riverton landing, Mississippi	
Linwood landing, Tennessee	Collins landing, Tennessee		
Booths Point landing, Tennessee 117	o oznika zamena, z omnosoce i i i i i i i i i i i i i i i i i i i	I Klack Howk landing Arkanese	401
	Scanlans landing, Arkansas 247	Black Hawk landing, Arkansas	
	Scanlans landing, Arkansas	Mouth of Arkansas river, Arkansas	401
Loves landing, Tennessee	Scanlans landing, Arkansas	1	401 401
Loves landing, Tennessee 120 Pates landing, Tennessee 121 Mitchells landing, Tennessee 122	Fairview landing, Arkansas 251	Mouth of Arkansas river, Arkansas Glen Lou landing, Arkansas	401 401 403
Loves landing, Tennessee 120 Pates landing, Tennessee 121 Mitchells landing, Tennessee 122 Cottonwood Point landing, Missouri 123	Fairview landing, Arkansas 251 Pinkney's landing, Arkansas 252 Cat Island landing, Arkansas 252 Norfolk landing, Mississippi 254	Mouth of Arkansas river, Arkansas Glen Lou landing, Arkansas Prentiss landing, Mississippi	401 401 403 411
Loves landing, Tennessee 120 Pates landing, Tennessee 121 Mitchells landing, Tennessee 122 Cottonwood Point landing, Missouri 123 Helms landing, Missouri 123	Fairview landing, Arkansas251Pinkney's landing, Arkansas252Cat Island landing, Arkansas252Norfolk landing, Mississippi254Star landing, Mississippi258	Mouth of Arkansas river, Arkansas Glen Lou landing, Arkansas Prentiss landing, Mississippi Holly Ridge landing, Arkansas	401 403 403 411 413
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MISSISSIPPI RIVER LANDINGS BETWEEN CAIRO AND NEW ORLEANS (DISTANCES FROM CAIRO)—Continued.

Mile	88.	Miles.		Miles.
Delolme landing, Mississippi 4	36	Sparta, or Duckport landing, Louisi-	Tarbert, Mississippi	. 757
Arkansas city, Arkansas 4		ana	Car Point landing, Louisiana	. 760-
Offutts landing, Mississippi 4	- 1	Nebraska landing, Louisiana 591	Angola landing, Louisiana	
Gaines landing, Arkansas 4		Youngs Point landing, Louisiana 593	Mouth of Red river, Louisiana	
Point Comfort landing, Arkansas 4		Mouth of Yazoo river, Mississippi 594	Red River landing, Louisiana	
Woodstock landing, Mississippi 4		Butler landing, Mississippi	Smiths landing, Louisiana	
Linwood landing, Arkansas 4		Kings Point landing, Mississippi 596	Miles landing, Louisiana	
Bellevue landing, Arkansas 4		-	Coal landing, Louisiana	
		Vicksburg, Mississippi 599	Upper Tunica landing, Louisiana	
Luna landing, Arkansas 4		Delta, Louisiana		
Columbia landing, Arkansas 4		Bedfords landing, Louisiana 606	Lower Tunica landing, Louisiana	
Chicot landing, Arkansas 4		Warrenton, Mississippi	Greenwood landing, Louisiana	
Barns landing, Mississippi 4	- 1	Oak Bend landing, Mississippi 609	Sebastopol, Louisiana	
Greenville, Mississippi 4		Diamond point, Mississippi 611	Raccourci landing, Louisiana	
Craigs landing, Arkansas 4		Moores landing, Louisiana 614	New Texas landing, Louisiana	
Jones landing, Arkansas 4	85	Kelloggs landing, Louisiana 616	Morganza landing, Louisiana	
Vancluse landing, Arkansas 4	86	Upper New Town, Mississippi 618	Point Coupee, Louisiana	. 793
Sunnyside landing, Arkansas 4	90	Lower New Town, Louisiana 618	Bayou Sara, Louisiana	. 797
Refuse, Mississippi 4	91	Point Pleasant landing, Louisiana 622	Waterloo, Louisiana	. 803
Lakeport landing, Arkansas 4		Blands store, Louisiana 623	Hermitage landing, Louisiana	. 805-
Island 86 landing, Arkansas 5		Buck Ridge landing, Louisiana 624	Port Hickey landing, Louisiana	
Longwood landing, Mississippi 5		Brooks landing, Mississippi 626	Kelson landing, Louisiana	
Lake Washington landing, Mississippi. 5		Wilsons Point landing, Louisiana 630	Highland landing, Louisiana	
Grand Lake landing, Arkansas 5		Ship Bayou landing, Louisiana 631	Lower Springfield landing, Louisiana	
Leota landing, Mississippi		• •	Grossmans landing, Louisiana	
·		Hard Times landing, Louisiana 633	Barroza landing, Louisiana	
Cracraft landing, Arkansas 5		Grand Gulf, Mississippi	Ο ,	
Sterling landing, Arkansas 5		Whitehall landing, Mississippi 637	Lobdells landing, Louisiana	
Carolina landing, Mississippi 5		Hardscrabble, Louisiana 640	Quornor landing, Louisiana	
Ashton landing, Arkansas 5		Bruensburg landing, Mississippi 643	Point Lace landing, Louisiana	
Pilchers Point landing, Louisiana 5	- 1	Bondurant, Louisiana 643	Port Allen, Louisiana	
Pitmans landing, Louisiana 5		Saint Joseph, Louisiana 648	Baton Rouge, Louisiana	
Bunchs landing, Louisiana 5		Rodney Ferry landing, Louisiana 651	Cinclare landing, Louisiana	
Duncansby landing, Mississippi 5	29	Rodney, Mississippi 652	Missouri landing, Louisiana	. 837
Skipworth landing, Mississippi 5	30	Gilliams landing, Mississippi 654	Manchae landing, Louisiana	
Wilsons Point landing, Louisiana 5		Beelers landing, Louisiana 655	Brooksville landing, Louisiana	. 847
Wilderness landing, Mississippi 5		Kemps landing, Louisiana 659	Plaquemine landing, Louisiana	
Cottonwood landing, Louisiana 5		Waterproof, Louisiana	Forlorn Hope landing, Louisiana	
Homochitta landing, Mississippi 5		Durango landing, Louisiana 668	Arcadia landing, Louisiana	
Holly Ridge landing, Mississippi 5		Cypress Grove landing, Mississippi 669	Browns landing, Louisiana	
Vista landing, Louisiana 5		Coles Creek landing, Mississippi 672	Dunboine landing, Louisiana	
Longwood landing, Louisiana 5			Ophelia landing, Louisiana	
5		Kings woodyard, Mississippi 674	Bayon Goula landing, Louisiana	
Oakley landing, Mississippi 5.		Rosedale landing, Louisiana 674	Belle Grove landing, Louisiana	
Reserve landing, Mississippi		Habbards landing, Mississippi 675		
Arlington landing, Louisiana 5		Mercer landing, Mississippi 677	Cannon Store landing, Louisiana	
Ben Lomond landing, Mississippi 5		L'Argent, Louisiana 679	Hard Times landing, Louisiana	
Lake Providence, Louisiana 5		Mononar landing, Louisiana 680	Southwood landing, Louisiana	. 872
Shipland landing, Mississippi 5		Hole in Wall landing, Louisiana 680	Woodstock landing, Louisiana	
Halls landing, Mississippi 5		Covington landing, Louisiana 680	Linwood landing, Louisiana	
Tallula landing, Mississippi 5	52	Gibbons landing, Louisiana 683	Ashland landing, Louisiana	. 876
Bass landing, Louisiana 5	52	Good Hope landing, Louisiana 691	Ascension landing, Louisiana	
Hays landing, Mississippi 5	53	Stacy plantation, Louisiana 698	Evan Hall landing, Louisiana	. 8840
Shiloh landing, Mississippi 58		Natchez, Mississippi	Ferry landing, Louisiana	. 883
Christmas landing, Mississippi 58	55	Vidalia, Louisiana	Donaldsonville, Louisiana	. 883
Cottonwood landing, Mississippi 5		Arnolla landing, Louisiana 700	Bateau, or Larcular landing. Louisians	
Arcadia landing, Mississippi 5	- 1	Whitehall landing, Louisiana 701	Whitehall landing, Louisiana	
Wilton landing (upper), Louisiana 56		Boles Point landing, Louisiana 705	College point, Louisiana	
Wilton landing (lower), Louisiana 50		Morville landing, Louisiana	Mount Airy plantation, Louisiana	
Alsatia landing, Louisiana 56		Hutchins landing, Mississippi 713	Terre Haute plantation, Louisiana	
Melville landing, Louisiana 56	- 1		Bonnet Carre, Louisiana	
Edgewood landing, Louisiana 56	i	0,	Hermitage plantation, Louisiana	
(,		Fairview landing, Louisiana 725		
Raleigh landing, Louisiana 56		Jacksons point, Mississippi	Prospect plantation, Louisiana	
Tennessee landing, Mississippi 56		Ashland landing, Louisiana 735	Hahnville, Louisiana	
Pecan Grove landing, Louisiana 56		Bougeres landing, Louisiana 735	Speranza plantation, Louisiana	
Chotard landing, Mississippi 57		Union Point landing, Louisiana 740	Destraban plantation, Louisiana	
Brunswick landing, Mississippi 57		Kienstia landing, Mississippi 740	Lone Star plantation, Louisiana	
Henderson landing, Louisiana 57	73	Black Hawk landing, Louisiana 745	Kennerville, Louisiana	
Villa Vista landing, Louisiana 57	74	Black Hawk Point landing, Louisiana 748	Twelve Mile point, Louisiana	
Omega landing, Louisiana 57		Stamps landing, Mississippi 748	Jefferson, Louisiana	949
Rose Hill landing, Louisiana 57	- 1	Bartlett plantation, Mississippi 750	Nine Mile point, Louisiana	
Millikens Bend landing, Louisiana 58		Knoxs landing, Louisiana 751	Carrollton, Louisiana	
Cabin Teele landing, Louisiana 58		Fort Adams landing, Mississippi 753	Gretna, Louisiana	
Forest Home landing, Mississippi 58		Point Breeze, Louisiana	New Orleans, Louisiana	
	85	I angeida Mississimi 756		

OHIO RIVER LANDINGS BETWEEN PITTSBURG AND CAIRO (DISTANCES FROM PITTSBURG).

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	files.	Miles.	Miles.	
Pittsburg, Pennsylvania	0	Newberry bar, Ohio	Palestine, Ohio	
Saw Mill run, Pennsylvania	2	Big Hockhocking, Ohio	Buzzards roost, Ohio	
Corks run, Pennsylvania	3	Bellville island, Ohio	Little Miami river, Ohio 460	
Chariers creek, Pennsylvania	3	Murraysville, West Virginia 207	Jamestown, Kentucky 464	
Jacks run, Pennsylvania	5	Portland, Ohio	Cincinnati, Ohio 467	
Horsetail ripple, Pennsylvania	6	Ravenswood, West Virginia	Sedamsville, Ohio	
Lowries ripple, Pennsylvania	7	Goose island, Ohio	McCulloms bar, Ohio 472	
Duffs bar, Pennsylvania	8	Letart falls, Ohio	Andersons ferry, Ohio 474	_
Merrimans ripple, Pennsylvania	10	Grahams station, West Virginia 239	Rapid run, Ohio	_
Whites ripple, Pennsylvania	11 :	Hartford city, West Virginia 244	Taylorsville, Kentucky 478	
Deadmans island, Pennsylvania	14	Pomeroy, Ohio 249	Muddy creek, Ohio 480	
Flathertys run, Pennsylvania	15	Eight Mile island, Ohio	Chamberlains, Kentucky 482	
Big Sewickley creek, Pennsylvania	16	Campaign creek, Ohio 260	Indian creek, Ohio 482	
Little Sewickley creek, Pennsylvania	17	Big Kanawha river, West Virginia 264	Big Miami, Ohio and Indiana boundary. 487	_
Logstown bar, Pennsylvania	19	Gallipolis, Ohio	Lawrenceburg, Indiana 489	
Baden, Pennsylvania	21	Carrion ripple, Ohio	Petersburg landing, Kentucky 491	
Freedom, Pennsylvania	24	Raccoon island, Ohio	Aurora, Indiana 493	
Lacocks bar, Pennsylvania		Chambersburg, Ohio	Loughreys creek, Indiana 495	
Big Beaver river, Pennsylvania	25	Bladensburg, Ohio	Kirbys rock, Indiana 496	3
Vanport, Pennsylvania	28	Eighteen Mile creek, Ohio 283	Loughreys island, Indiana 498	3
Raccoon bar, Pennsylvania	29	Little Guyandotte river, West Virginia. 285	Rising Sun, Indiana 502	3
Raccoon creek, Pennsylvania		Green Bottom ripple, Ohio	Arnolds creek, Indiana 505	
Montgomery island, Pennsylvania	32	Millersport and Federal creek, Ohio 293	Gunpowder creek, Kentucky 510)
Safe Harbor, Pennsylvania	32	Haskellville, Ohio	Big Boone creek, Kentucky 513	3
Shippenport, Pennsylvania	35	Dogham bar, Ohio	Goose creek, Indiana 514	Ŀ
Potts run, Pennsylvania	37	Big Guyandotte river, West Virginia 303	Patriot, Indiana 515	5
Little Beaver river, Pennsylvania	40	Symms creek, Ohio	Sugar creek, Kentucky 519	}
Boundary line, Pennsylvania and Ohio.	41	Buffalo creek bar, Ohio 308	Bryants creek, Indiana 523	}
Liverpool, Ohio	44	Burlington, Ohio	Warsaw, Kentucky 524	Ŀ
Wellsville, Ohio	48	Ceredo, West Virginia 312	Florence, Indiana 525	5
Yellow creek, Ohio	50	Catlettsburg, Kentucky 315	Craigs creek, Indiana 526	
Tumblesons run, West Virginia	53	Sheridan coal works, Ohio 318	Storns creek, Indiana 527	7
New Cumberland, West Virginia	56	Ashland, Kentucky 320	Loglick creek, Indiana 529	•
Kings creek, Ohio		Ironton, Ohio	Vevay island, Indiana 532	2
Cables eddy, Ohio	64	Hanging Rock, Ohio 328	Vevay, Indiana, and Ghent, Kentucky 533	3
Steubenville, Ohio	68	Union landing, Ohio 330	Indian creek, Kentucky 536	
Wellsburg, West Virginia	74	Greenupsburg, Kentucky	Craigs bar, Indiana 537	7
Beech Bottom bar, Ohio	78	Burks point, Ohio 341	Carrolton, Kentucky 541	l
Warrenton, Ohio	81	Pine creek, Ohio 345	Notchlick creek, Kentucky 544	1
Pike island, Ohio	83	Sciotoville, Ohio 347	Captain J. Armstrongs, Indiana 544	Ŀ
Burlington, Ohio	86	Tiger creek, Kentucky 351	Locust creek, Kentucky 545	5
Martinsville, Ohio		Portsmouth, Ohio	Indian, Indiana 546	3
Wheeling (creek), West Virginia		Turkey creek, Ohio	Eagle Hollow, Indiana 551	1
McMahons Creek bar, Ohio		Quincy, Kentucky 364	Lonesome Hollow, Indiana 551	ı
Kates rock, West Virginia		Rock Port, Kentucky 368	Madison, Indiana 553	_
Middle of Little Grave Creek bar, Ohio.		Buena Vista, Ohio	Clifty creek, Indiana 556	_
Moundsville, West Virginia		Rockville, Ohio 372	Hanover landing, Indiana 558	
Captina creek, Ohio		Vanceburg, Kentucky 375	Reeds landing, Indiana 562	2
Fish creek, West Virginia		Rome, Ohio	New London, Indiana 563	_
Sunfish creek, Ohio		Brush creek, Ohio	Big Solady creek, Indiana 565	5
Proctors run, West Virginia		Concord, Kentucky 387	Corn creek, Kentucky 567	
Fishing creek, West Virginia		Wrightsville, Ohio	Bethlehem, Indiana 570	
Sardis, Ohio		Manchester, Ohio 394	Westport, Kentucky 576	
Whittons house, Ohio		Cabin creek, Kentucky 400	Eighteen Mile island, Indiana 578	
Sisterville, West Virginia		Brooks bar, Ohio	Herculaneum, Kentucky 581	_
Matamoras, Ohio		Maysville, Kentucky 406	Fourteen Mile creek, Indiana 586	
Petticoat bar, Ohio.		Charleston bar, Ohio	Charleston landing, Indiana 587	
Reas run, West Virginia		Ripley, Ohio	Twelve Mile island, Indiana 589	
Saint Marys, West Virginia		Levana, or Dover, Ohio	Utica, Indiana	
Newport, Ohio		Straight creek, Ohio	Six Mile island, Indiana 593	
Cow creek, West Virginia		Higginsport, Ohio	Louisville, Kentucky 596	
Carpenters bar, Ohio		Augusta, Kentucky	Jeffersonville, Indiana 596	
Marietta, Ohio		Utopia, Ohio	Silver creek, Indiana 601	
Briscoe run, West Virginia		Bull creek, Ohio	New Albany, Indiana	
Cole island, Ohio		Chilo, Ohio	Middle creek, Indiana	
Kanawha river, Parkersburg, West Vir-		Neville, Ohio 435	Hughes bar, Indiana 609	
ginia		Fosters landing, Kentucky	Knob creek, Indiana	
Blennerhassets island, foot, West Vir-	104	Moscow, Ohio 439	Christopher crossing, Kentucky 617	
ginia	189	Point Pleasant, Ohio	Salt river, Kentucky 624	
Hockingport, Ohio			New Boston, Kentucky	
Trocking hore, Onto	IUL	110 THE LECTION OF THE CONTRACT OF THE CONTRAC	1 2.5. Dobbon, Mentucky	_

OHIO RIVER LANDINGS BETWEEN PITTSBURG AND CAIRO (DISTANCES FROM PITTSBURG)—Continued.

	Miles.		Miles.		Miles.
Otter creek, Kentucky	631	Tell city, Indiana	720	Raleigh, Kentucky	843
Tobacco landing, Kentucky	635	Troy, Indiana	724	Shawneetown, Illinois	848
Brandenburg, Kentucky	640	Lewisport, Kentucky	731	Coal banks, Illinois	850
Maucport, Indiana	643	Grandview, Indiana	736	Saline river, Illinois	857
Amsterdam, Indiana	650	Honey creek, Indiana	739	Shotwells coal bank, Illinois	859
Head of Upper Blue River island, In-		Rockport, Indiana	741	Caseyville, Kentucky	861
diana	654	Upper Yellow Bank island, head, In-		Treadwater river, Kentucky	862
Leavenworth, Indiana	658	diana	745	Weston, Kentucky	865
Fredonia, Indiana	661	Owensboro, Kentucky	749	Fords ferry, Kentucky	866
Schooner point, Indiana	664	Bonharbor, Kentucky	752	Cave in Rock, Illinois	869
Hawkins landing, Kentucky	668	Enterprise, Indiana	756	Head Big Hurricane island, Ken-	
Peckenpaws landing, Kentucky	669	Point Isabel, Indiana	758	tucky	873
Wolf creek, Kentucky	671	French island, Kentucky	760	Elizabethtown, Illinois	877
Little Blue river, Indiana	673	Pigeon creek, Indiana	766	Roseclair, Illinois	880
Alton, Indiana	673	Cypress creek, Inciana	76 8	Carrsville, Kentucky	882
Reno, Indiana	677	Newburg, Indiana	770	Golconda, Illinois	890
Hatfields house, Kentucky	679	Green river, Kentucky	775	Prior island, Kentucky	893
Concordia, Kentucky	681	Evansville, Indiana	783	Head Sisters island, Kentucky	896
Davis landing, Indiana	682	Henderson, Kentucky	795	Bay city, Illinois	899
Oil creek, Indiana	686	Henderson, Indiana	796	Head Stewarts island, Illinois	901
Derby, Indiana	687	West Franklin, Indiana	808	Head Dry island, Illinois	906
Yellow Bank creek, Kentucky	69 0	Diamond island, foot, Indiana	812	Smithland, Kentucky	908
Shenautts Reach, foot, Kentucky	692	Mount Vernon, Indiana	819	Pull Tight, or West Liberty, Ken-	-
Steavens port, Kentucky	695	Slim island, head, Indiana	822	tucky	910
Bear creek, Kentucky	697	Slim island, foot, Indiana	826	Paducah, Kentucky	920
Holts bar, Kentucky	698	Louisiana rocks, Kentucky	831	Brooklyn, Illinois	923
Gregorys, Kentucky	703	Uniontown, Kentucky	833	Metropolis, Illinois	929
Cloverport, Kentucky	705	Lower Highland rocks, Kentucky	834	Hillermans, Illinois	
Faucetts creek, Indiana	706	Head Wabash island, Indiana	836	Caledonia, Illinois	951
Nillston creek, Indiana	711	Wabash river, Illinois and Indiana		Mound city, Illinois	959
Rock island, Kentucky	713	boundary	838	Cairo, mouth of Ohio river, Illinois	967
Hawsville, Kentucky	717	Fort Wabash island, Indiana	841		
				(DISTANCES FROM SAINT LOUIS).	
Saint Louis, Missouri	0	Grand River agency, South Dakota		Round Butte, Montana	2, 304
Mouth of Missouri, Missouri	20	Standing Rock agency, South Dakota		Trover Point, Montana	2, 344
Jefferson city, Missouri	164	Fort Yates, North Dakota		Mussellshell river, Montana	
Glasgow, Missouri	212	Fort Rice, North Dakota		Fort Hawley, Montana	2, 424
Lexington, Missouri	337	Fort Lincoln, North Dakota	-	Carroll, Montana	2, 446
Leavenworth, Kansas	405	Bismarck, North Dakota		Little Rocky, Montana	2, 461
Saint Joseph, Missouri	438 501	Mandan, North Dakota Fort Stevenson, North Dakota		Harrietts island, Montana	2, 473
Omaha, Nebraska	686	Port Berthold, North Dakota		Two Calf island, Montana	2, 488
	861	White Earth river, North Dakota		Cow island, Montana	2, 508
Sioux city, Iowa		Fort Buford, North Dakota		Buds rapids, Montana	2, 523
Yankton, South Dakota		Mouth of Yellowstone, North Dakota.		Dauphins rapids, Montana	2, 538
Fort Randall, South Dakota		Mouth of Little Muddy, Montana		Fort Claggett, Montana	2, 561
Brule city, South Dakota		Mouth of Big Muddy, Montana	2,010	Drowned Mans rapids, Montana	2, 563
Brule agency, South Dakota		Mouth of Poplar creek, Montana	2,040	Arrowhead, Montana	2,577
Fort Hale, South Dakota		Spread Eagle, Montana		Steamboat rock, Montana	2,581
Fort Thompson, South Dakota	•	Wolf Creek agency, Montana		Hole in the Wall, Montana	2,587
Head of Big Bend, South Dakota		Porcupine creek, Montana		Citadel rock, Montana	2, 590
Old Fort Pierre, South Dakota		Milk river, Montana		Eagle creek, Montana	2,598
Black Hills landing, South Dakota		Fort Copelin, Montana		Coal banks, Montana	2,613
Fort Sully, South Dakota		Fort Peck, Montana	,	Fort Assinaboine landing, Montana	2,613
Cheyenne agency, South Dakota		Bouches Grave, Montana		Fort Renton Montana	2;637
Fort Bennett, South Dakota		Dodones Olaro, Bluntana	2, 201	Fort Benton, Montana	2,663
_ OLU DOLLOW, DOUBLE DARVIG	2,011	ı			
	S BET	WEEN FORT BUFORD AND LITTLE	BIG H	ORN (DISTANCES FROM FORT BUF	
Fort Buford, North Dakota	0	Tongue river, Montana		Bighorn, Montana	348
Glendive, Montana	148	Fort Keogh, Montana		Little Bighorn, Montana	398
Powder river, Montana					
. LOW del IIVel, blomballa	200	Rosebud, Montana	274		

STATISTICS OF TRANSPORTATION ON THE RIVERS OF THE MISSISSIPPI VALLEY.

TABLE 1.—EQUIPMENT.

UMBER, TONNAGE, AND VALUE OF ALL STEAMERS AND UNRIGGED CRAFT (OVER 5 TONS) OWNED ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

		TOTAL			STEAMERS.			UNRIGGED.	
RIVERS.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.
Total for Mississippi valley	7, 453	3, 393, 379. 89	\$ 15, 335, 005	1,114	210, 771. 89	\$ 10, 539, 251	6, 339	3, 182, 608. 00	\$4, 795, 754
Jpper Mississippi	473	190, 663, 21	1, 699, 387	188	24, 978. 21	1, 485, 369	285	165, 685. 00	214, 018
Saint Croix	26	11, 258. 35	110,000	15	1, 258. 35	99,000	11	10, 000. 00	11,000
Chippewa	1 1	108.00	7,000	1	108.00	7, 000			
Illinois	9	1, 860. 25	80, 200	9	1, 860. 25	80, 200			
Missouri, Osage, and Gasconade	104	9, 657. 84	240, 405	52	4, 759. 84	209, 700	52	4, 898. 00	30, 705
Total for Upper Mississippi system.	613	213, 547. 65	2, 136, 992	265	32, 964. 65	1, 881, 269	348	180, 583, 00	255, 723
)hio	4, 868	2, 440, 881. 62	6, 937, 513	380	85, 035. 62	4, 099, 177	4, 488	2, 355, 846. 00	2, 858, 336
Allegheny	32	3, 055. 84	63, 400	6	715.84	53, 000	26	2, 340. 00	10, 400
Monongahela	158	22, 887. 15	449, 700	48	6, 234. 15	419, 600	110	16, 653. 00	30, 100
Muskingum	79	8, 370, 79	53, 515	7	567. 79	25, 050	72	7, 803. 00	28, 465
Little Kanawha	53	4, 972. 18	30, 000	5	228. 18	18,000	48	4, 744. 00	12,000
Great Kanawha	893	412, 306. 13	645, 038	21	2, 386. 13	123, 333	872	409, 980, 00	521, 705
Big Sandy	17	3, 937. 67	44,000	. 8	787. 67	40,000	ļ 9	3, 150, 00	4,000
Kentucky	8	539. 31	22, 100	լ 5 լ	374. 31	21,000	3	165. 00	1,100
Green	5	316.68	13, 500	, 5	316.68	13, 500	¦		• • • • • • • • • • • • • • • • • • • •
Wabash	3	297. 00	10,000	3	297. 00	10,000			l
Cumberland	37	4, 805. 57	113, 600	17	2, 935. 57	109, 300	20	1, 870. 00	4,300
Tennessee	92	18, 038. 89	293, 975	32	7, 316. 89	260, 750	60	10, 722. 00	33, 225
Total for Ohio system	6, 245	2, 920, 468. 83	8, 696, 341	537	107, 195. 83	5, 192, 710	5, 708	2, 813, 273. 00	3, 503, 631
Lower Mississippi	515	237, 986. 07	4, 153, 622	265	62, 476. 07	3, 152, 372	250	175, 510. 00	1, 001, 250
White	6	1, 269. 71	45, 100	5	1, 229. 71	45, 000	1	40.00	100
Arkansas	22	2, 408. 73	67, 600	15	2, 098. 73	66, 200	7	310.00	1, 400
Yazoo	20	3, 079. 68	79, 450	11	1, 409. 68	62,000	9	1, 670. 00	17, 450
Washita	. 3	994. 52	45, 000	3	994. 52	45, 000	j		
Red	. 14	2, 218. 88	85, 700	9	1, 968. 88	80, 700	5	250, 00	5, 000
Total for Lower Mississippi system.	580	247, 957. 59	4, 476, 472	308	70, 177. 59	3, 451, 272	272	177, 780. 00	1, 025, 200
Red River of the North	15	11, 405. 82	25, 200	4	433. 82	14, 000	11	10, 972. 00	11, 200

TABLE 2.-EQUIPMENT BY CLASSES.

NUMBER, TONNAGE, AND VALUE OF ALL VESSELS (OVER 5 TONS), BY CLASSES, AND OWNEL ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

Passenger and freight. 72 5.720, 28 Ferry	' N(VERS.	Classes.	Number of vessels in each class.	Tounage.	Value.
Passenger and freight	Total for Mississippi valley		7, 453	3, 393, 379, 89	\$15, 335.
Paramager and freight	UPPER MISSISSIPPI SYSTEM.				
Toving		Pagenger and freight	23	5 722 91	291
Perry	and and any property of the second se				621
Minochaness 10 1,907.75 1			24		170
No traffic report 29 4, 770, 39 Total			25	994.28	402
Total		Miscellaneous	10	1,999.75	136
Total				4, 370, 39	209
Saint Croix Towing 10 1,128,872 Ferry 1 20,08 Harbor 4 101,55 Total 10,000,40 11 10,000,40 11 10,000,40 11 10,000,40 11 108,00 108,00 11 1		Unrigged	285	145, 485, 00	<u> </u>
Ferry	Total		478	190, 663. 21	1, 400
Harbor	Saint Croix	Towing	10	1, 129, 82	ek e
Total		Ferry	1		ě
Total	į	Harbor	4	101, 55	
Total Tota		Unrigged	11	10, 000, 00	11
Passenger and freight. 7	Total	***************************************	26	11, 258, 35	116
Passenger and freight. 7	Chippewa	Towing	1	108, 00	
Ferry	Tilimois		-		
Total	ALLEWARD SIZE COLOR COLO		3		' ন 1
Missouri, Osage, and Gasconade Passenger and freight 15 2 458, 85	The sale		2	48, 40	
Towing and harbor	10(4)		9	1, 680. 25	80
Perry	Missouri, Osage, and Gasconade		15	2. 458. 85	76
Total			13	573. 37	41
Total			1		94
Total	1				30
Total for Upper Mississippi system Ohio Passenger and freight 85 22, 669, 82 1.2 Towing 114 26, 706, 68 1.6 Ferry 54 10 918, 00 2 Miscellancons 25 2, 978, 83 10 Unrigged 4, 466 2, 240, 861, 62 6.60 Total 4, 668 2, 440, 861, 62 6.60 Total 5 708, 640, 00 1 Total 7 708 Monongabela 7 8 708, 669, 679 Total 10 11, 67, 31 8 1, 471, 48 7 Towing 25 3, 441, 97 96 Miscellancons 12 1, 657, 31 8 Unrigged 110 16, 653, 60 9 Total 10 16, 653, 60 9 Total 11 16, 653, 60 9 Total 12 1, 657, 31 8 Unrigged 110 16, 653, 60 9 Total 156 22, 887, 15 44 Muskingum Passenger and freight 4 333, 35 1 Towing 2 219, 35 1 Harbor 1 15, 90 Towing 2 219, 35 1 Harbor 1 15, 90 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 7 7, 603, 60 9 Towing 1 34, 50 1 Towing 1 34, 50 1 Towing 1 34, 50 1 Towing 1 34, 50 1 Towing 1 34, 50 1 Towing 1 34, 50 1 Towing 1 22, 646		,		42.13	
Obio Passenger and freight	Total	***************************************	204	9,657 84	240.
Ohio . Passenger and freight	Total for Upper Mississippi system	***************************************	613	213, 547, 65	å, 136.
Towing	OHIO SYSTEM.				
Ferry	Ohio	Passenger and freight	85	22, 689, 82	1, 209.
Harbor		Towing	114	26, 706, 68	1, 680,
Makingum Passenger and freight 15.09 110 15.09		•	54	10.918,00	230.5
Unrigged			48	4. 275. 11	301.0
Total					160.3
Total					2, 854, 3 38×, 3
Allegheny Passenger and freight 6 715, 84 3 Turrigged 26 2, 340, 00 1 Total 22 3, 055, 84 8 Monongabela Passenger and freight 8 1, 471, 48 7 Towing 25 3, 441, 97 24 Ferry 3 25 3, 441, 97 24 Miscellaneous 12 1, 057, 31 8 Unrigged 110 18, 653, 00 3 Total 158 22, 897, 15 46 Muskingum Passenger and freight 4 333, 35 1 Towing 2 219, 35 Harbor 1 15, 69 Turrigged 72 7, 803, 40 2 Total 78 8, 370, 79 5 Little Kanawha Passenger and freight 2 143, 36 1 Towing 1 34, 36 1 Towing 1 34, 36 1 Towing 1 34, 36 1 Towing 1 34, 36 1 Towing 1 34, 36 1 Towing 1 25, 64 1 Miscellaneous 1 24, 06			—— —,		
Total		7		2. 440, 851, 62	6, 901, 3
Total Monongaliela Passenger and freight Towing Ferry 25 3, 441. 97 34 Ferry 3 253. 39 Miscellaneous 12 1, 057. 31 8 Unrigged 110 16, 653. 00 3 Total Muskingum Passenger and freight 4 333. 35 Harbor Towing 2 219. 35 Harbor Toring Towing	Anogueny		1		\$3. 0 10. 3
Monongaliela Passenger and freight 8 1, 471, 48 7 Towing 25 3, 441, 97 34 54 541, 97 34 3283, 39 1 10, 57, 31 8 10, 57, 31 8 10, 57, 31 8 10, 57, 31 8 10, 57, 31 10 16, 653, 00 3 3 3 3 3 3 3 3 3	Total				63.4
Towing 25 3,441.97 24 Ferry 3 263.39 11 Miscellaneous 12 1,057.31 8 Unrigged 110 16,653.00 3 Total 156 22,887.15 44 Muskingum Passenger and freight 4 333.35 1 Towing 2 219.35 1 Harbor 1 15.99 Unrigged 72 7,803.40 2 Total 78 9,370.79 3 Little Kanawha Passenger and freight 2 143.56 1 Towing 1 34.83 1 Harbor 1 34.83 1 Towing 1 34.83 1 Towing 1 34.83 1					
Ferry 3 283.39 1 Miscellaneous 12 1,057.31 8 Unrigged 110 16,853.00 3 Total	managairein				73.7
Miscellaneous					946. 7 13. 4
Unrigged		-			83.2
Total					30, 10
Passenger and freight 4 333, 35 1 Towing 2 219, 35 Harbor 1 15, 99 Total 78 8,370, 79 3 Little Kanawha Passenger and freight 2 143, 56 1 Towing 1 34, 33 Harbor 1 25, 64 Miscellaneous 1 24, 06	Total		<u> </u>		449,7
Towing 2 219, 35 Harbor 1 15, 99 Torigged 72 7,803, 60 2 Torigged 75 8,370,79 5 Little Kanawha. Passenger and freight 2 143, 58 1 Towing 1 34, 23 Harbor 1 25, 64 Miscellaneous 1 24, 06					125
Harbor		-	1		16.70 7.00
Total		**			1,3
Passenger and freight 2 143.56 1					28.4
Passenger and freight 2 143.56 1	Total		78	8, 370, 79	53.5
Towing	Little Kanawha				10,4
Harbor		_	- 1		4.6
Miscelianeous					3.6
			1	-	3.0
VHINKERU		Unrigged	48	4, 744, 00	12.0

TABLE 2.-EQUIPMENT BY CLASSES-Continued.

NUMBER, TONNAGE, AND VALUE OF ALL VESSELS (OVER 5 TONS), BY CLASSES, AND OWNED ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889—Continued.

Toving	RIVERS.	Classes.	Number of vessels in each class.	Tonnage.	Value.
Passerger and freight. 3 47.75 58.25	OHIO SYSTEM—Continued.				
Towing					
Harbor	Great Kanawha	, ,	1		\$2 3, 500
Perry		, -	1 - i	1	39, 333
Miscollaneous 2 45,87 a 3,65 c Curingered 772 46,878,00 321,76 No traffic reports 2 322,16 8,00 Big Sandy Passenger and freight 3 344,62 5,00 Total 12 3,44,62 5,00 4,00 Total 17 3,05,00 4,00 Kentucky Passenger and freight 3 345,62 4,00 Total Total 3 366,53 15,00 Total 7 3,05,00 1,10 4,00 Microscoper and freight 3 266,53 1,50 Total 7 7,80 4,50 We also Passenger and freight 8 53,31 22,10 Green Passenger and freight 2 24,33 7,50 We also Passenger and freight 2 24,33 7,50 Created Passenger and freight 2 24,33 7,50 Total Passenger and freight			1		41,000
Total No traffic report 2		1 -	_	1	
Total			- 1		· ·
Total		Chrigged	7/2	409, 960. 00	321, 103
Pasenger and freight		No traffic report	2	282. 18	8,000
Harbor	Total	,	893	412, 366. 13	645, 038
Harbor	Dia Cando	Page on you and factuals	=	442 BE	16 (100
Total	Big Sandy		!	1	
Total				ı	
No. Passenger and freight 3 246, 52 15,000		· Ouriggou			
Restricky	Total		17	3, 937. 67	44, 000
Towing	Kentucky	Passenger and freight	3	246, 52	15,000
Curigged		•	1		4,000
No traffic report				i	1, 100
Green Passenger and freight 5 316.68 13.50 Wabash Passenger and freight 2 243.33 7.50 Total 1 53.67 2.50 Total 3 207.50 15.00 Cumberland Passenger and freight 13 2.631.48 150.80 Cumberland Passenger and freight 20 1.570.00 4.50 Towin 4 504.00 8.50 11.50 Total 37 4.805.57 113.60 11.50 11.50 12.50 11.50 12.50 11.50 12.50 11.50 12.50 11.50 12.50 13.50 11.50 12.50 13.50 12.50 13.50			1 1	49. 91	2,000
Green Passenger and freight 2 2 243, 33 7, 5 Wabsah Passenger and freight 2 2 243, 33 7, 5 No traffic report 1 1 53, 67 2, 56 Total 3 277, 00 10, 00 Cumberland Passenger and freight 1 13 2, 611, 48 109, 80 Total 2 13 5, 651, 24 210, 50 Total 7 14, 905, 57 113, 60 Total 7 14, 905, 57 113, 60 Tennessee Passenger and freight 2 3 5, 851, 24 210, 50 Towing 6 1, 188, 71 Ferry 2 2, 250, 67 3, 00 No traffic report 1 1 22, 27 1, 00 Total 9 2 18, 038, 89 233, 47 Total 9 2 18, 038, 89 233, 47 Total 7 14, 905, 89 230, 47 Total 7 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Total		8	539. 31	22, 100
Passenger and freight 2 243, 33 7,50 No traffic report 1 55,67 2,50 Total 3 207,00 10,00 Cumberland Passenger and freight 13 2,613,48 100,80 Towing 4 304,00 8,50 Unrigged 20 1,870,00 4,30 Total 37 4,805,57 113,60 Total 7 7 7 7 7 7 Tennessee Passenger and freight 22 5,51,24 210,59 Towing 6 1,183,71 44,25 Ferry 2 256,67 3,00 Total 7 10 1,22,07 1,00 Total 1 22,27 1,00 Total 1 22,27 1,00 Total 1 22,27 1,00 Total 7 20 2,00 Total 7 20 2,00 Total 7 2 2,00 Total 7 2 2,00 Total 7 2 2,00 Total 7 31,808,33 1,180,30 Towing 35 9,651,18 Towing 35 9,651,18 Towing 35 9,651,18 Towing 35 9,651,18 Ferry 45 2,231,74 302,20 Miscellamous 11 5,00 39 70,35 Curigged 250 175,151,00 1,001,20 Total 7 30,00 1,001,20 Total 7 30,00 1,001,20 Total 7 30,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,001,20 Total 7 31,00 1,45,10 Total 7 31,00	Carron	Parameter 1 and 1			
Name	Green	russenger and rreight	I	310.00	13, 300
Total	Wabash	Passenger and freight	1	243. 33	7, 500
Cumberland Passenger and freight. 13 2,631.48 100,800 Towing. 4 304.09 8,50 Unrigged. 20 1,570.00 4,30 Total 77 4,805.57 113,00 Tennessee. Passenger and freight. 23 5,851.24 220,507 Towing. 6 1,183.71 446.29 Ferry. 2 250.67 3,00 Unrigged. 60 10,722.00 33.22 No traffic report. 1 22.27 1,00 Total 92 18,038.89 203,97 Total for Ohio system. 6,215 2.290,468.83 8,600.34 LOWER MISSISSIPPI SYSTEM. 2 2.290,468.83 8,600.34 Lower Mississippi Passenger and freight. 74 31,898.33 1,189.30 Towing. 25 9,065.18 627,60 Harbor 53 12,403.80 588,30 Ferry. 45 2,831.74 302.20 No traffic report <td></td> <td>No traffic report</td> <td>1 </td> <td>53. 67</td> <td>2, 500</td>		No traffic report	1	53. 67	2, 500
Towing. 4 304,09 8,50 Unrigged 20 1.770,00 4,300 Total 37 4,805.57 1313,60 Tennessee Passenger and freight 23 5,851,24 210,50 Towing 6 1,183,71 46,25 Perry 2 255.67 3,000 No traffic report 1 1 22.27 1,00 Total 92 18.036.89 233,477 Total for Ohio system. 92 18.036.89 233,477 Total Forward 1 1 22.27 1,000 Total 1 2 2 20,468.83 8,006.34 LOWER MISSISSIPPI SYSTEM. LOWER Mississippi Passenger and freight 74 31,898.33 1,188.30 Towing 50 9,065.18 627,60 Harbor 53 12.408.80 588.30 Harbor 53 12.408.80 588.30 Miscellaneous 11 590.93 70,35 Unrigged 250 175.510.00 1,001.29 No traffic report 47 5,077.00 287.02 Total 51 227.886.07 4,153,62 White Passenger and freight 5 1,229.71 45.10 Total 6 1,299.71 45.10 Total 6 1,299.71 45.10 Arkansas. Passenger and freight 9 1,785.91 44.00 Total 6 312.82 19.50 Unrigged 7 7 330.00 1,40 Total 7 7 70.00 1.40 Total 9 1,880.93 77 30.00 Total 9 1,885.91 40.70 Total 9 1,885.91 40.70 Total 9 1,885.91 40.70 Total 9 1,885.91 40.70 Total 1 1,400.08 50.00 Total 9 1,885.91 40.70 Total 9 1,885.91 Total	Total		3	297. 00	10,000
Towing. 4 304,09 8,50 Unrigged 20 1.770.00 4,300 Total 37 4,805.57 13.3,00 Tennessee Passenger and freight 23 5,851.24 210,50 Towing 6 1,183.71 46,25 Perry 2 2,556.67 3,000 No traffic report 1 1 22.27 1,00 Total 92 18.036.89 233,477 Total for Ohio system. 92 18.036.89 233,477 Total For Ohio system. 1,22,27 1,000 Luwer Mississippi Pisystem. Lower Mississippi Pisystem. 1,366.31 1,183.33 1,183.30 Towing 5,50,005.18 627,60 Harbor 53 12.403.80 588,300 Harbor 53 12.403.80 588,300 Harbor 53 12.403.80 588,300 Unrigged 25,50 175,510.00 1,001.25 No traffic report 45 2,811.74 392.50 Miscellaneous 11 590.93 70,335 Unrigged 250 175,510.00 1,001.25 No traffic report 47 5,077.00 287.02 Total 51 227.886.07 4,153.62 White Passenger and freight 5 1,229.71 45,100 Total 6 1,209.71 45,100 Total 6 1,209.71 45,100 Total 7 6 312.82 19.50 Unrigged 7 7 330.00 1,40 Total 9 1,856.91 40.70 Ferry 6 312.82 19.50 Unrigged 7 7 330.00 1,40 Total 22 2,448.73 67.60 Total 22 2,448.73 67.60 Total 22 2,448.73 67.60 Total 22 2,448.73 67.60 Total 22 2,448.73 67.60	(l) 1	70.00			100 000
Unrigged 20 1.870.00 4.30	Cumperland		1	· i	
Total		1	1 1		
Passenger and freight 23 5,851,24 210,59 Towing 6 1,183,71 46,25 Ferry 2 256,67 3,00 Unrigged 60 10,722,00 33,22 No traffic report 1 22,27 1,00 Total 92 18,038,89 233,971 Total for Ohio system 6,245 2,920,408,83 8,696,34 LOWER MISSISSIPPI SYSTEM. Lower Mississippi Passenger and freight 74 31,898,33 1,186,30 Towing 25 9,655,18 627,90 Harbor 53 12,403,80 588,30 Ferry 45 2,811,74 392,20 Miscellameous 11 569,93 70,33 Unrigged 250 175,510,00 1,001,25 No traffic report 47 5,077,00 227,02 White Passenger and freight 5 1,229,71 45,00 Total Torigged 7 310,00 1,45,00 Total 7 4,153,02 Total 7 6 312,82 19,50 Unrigged 7 310,00 1,45,10 Total 7 7 7 7 7 7 7 Total 7 7 7 7 7 7 7 Total 7 7 7 7 7 7 7 Total 7 7 7 7 7 7 7 Total 7 7 7 7 7 7 7 Total 7 7 7 7 7 7 7 Total 7 7 7 7 7 7 7 7 Total 7 7 7 7 7 7 7 7 7	T-4-1	Curigged	i l		' -
Towing 6 1,183,71 46,25 Ferry 2 250,67 3,00 Unrigged 60 10,722,00 33,22 No traffic report 1 22,27 1,00 Total 92 18,038,89 233,97 Total for Ohlo system 6,215 2,920,408,83 8,696,34 LOWER MISSISSIPPI SYSTEM. Lower Mississippi 74 31,898,33 1,186,30 Forig 35 9,665,18 627,60 Harbor 53 12,403,80 588,30 Ferry 45 2,831,74 392,20 Miscellaneous 11 590,93 70,35 Unrigged 250 175,510,00 1,001, No traffic report 47 5,077,00 287,02 Total 51 237,896,07 4,153,62 White Passenger and freight 5 1,229,71 45,00 Unrigged 1 40,00 10 Total 6 1,299,71 45,10 Arkansas Passenger and freight 9 1,785,91 46,70 Unrigged 1 40,00 10 Total 6 312,82 19,50 Unrigged 7 310,00 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40 Total 7 50,000 1,40	1 OTAI	i	37	4, 805. 57	113, 600
Ferry	Tennessee	Passenger and freight	23	5, 851. 24	210, 500
Unrigged			i - 1	· · · · · · · · · · · · · · · · · · ·	46, 250
No traffic report 1 22.27 1,00		1	1		3,000
Total			1 1		
Total for Ohio system		-	i		
LOWER MISSISSIPPI SYSTEM. Passenger and freight 74 31, 808, 33 1, 180, 30 1, 180, 30 1, 180, 30 588, 30 500, 665, 18 627, 600 627, 6	Total	!	92	18. 038. 89	
LOWER MISSISSIPPI SYSTEM. Passenger and freight 74 31, 898. 33 1, 186. 30 Towing 35 9, 665. 18 627, 60 Harbor 53 12, 403. 80 588, 30 Ferry 45 2, 831. 74 392, 20 Miscellaneous 11 599. 93 70, 35 Unrigged 250 175. 510. 00 1, 001, 25 No traffic report 47 5, 077. 09 287, 62 Total 515 237, 886. 07 4, 153. 62 White Passenger and freight 5 1, 229. 71 45. 00 Total 6 1, 269. 71 45. 10 Total 6 1, 269. 71 45. 10 Total 6 312. 82 10, 50 Total 7 310. 00 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 1, 40. 70 Total 7 310. 70 7 310. 70 1, 40. 70 Total 7 310. 70 7 310. 70 Total 7 310. 70 7 310. 70 Total 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70 7 310. 70	Total for Ohio system			2, 920, 468, 83	8, 696, 341
Dower Mississippi Passenger and freight 74 31, 898, 33 1, 186, 30 Towing 35 9, 665, 18 627, 600 Harbor 53 12, 403, 80 588, 30 Ferry 45 2, 831, 74 392, 20 Miscellaneous 11 599, 93 70, 35 Unrigged 250 175, 510, 00 1, 001, 25 No traffic report 47 5, 077, 09 287, 62 Total 515 237, 886, 07 4, 153, 62 White Passenger and freight 5 1, 229, 71 45, 00 Total 40, 00 10 Total 6 1, 269, 71 45, 10 Total 6 1, 269, 71 45, 10 Total 7 310, 00 1, 40, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 Total 7 310, 70 7 310, 70 Total 7 310, 70 7 310, 70 7 310, 70 7 310, 70 7 310, 70 7 310, 70 7 310, 70 7 310,	LOWER MISSISSIPPI SYSTEM.				_ ·
Towing 35 9.665.18 627,60 Harbor 53 12.403.80 588,30 Ferry 45 2,831.74 392,20 Miscellaneous 11 599.93 70,355 Unrigged 250 175,510.00 1,001,25 No traffic report 47 5,077.09 287,62 Total 515 237,980.07 4.153,62 White Passenger and freight 5 1,229.71 45.00 Unrigged 1 40.00 10 Total 6 1,269.71 45.10 Arkansas Passenger and freight 9 1,785.91 46.70 Ferry 6 312.82 19.500 Unrigged 7 310.00 1,40 Total 22 2,408.73 67.60 Yazoo Passenger and freight 11 1,409.68 62.00 Unrigged 9 1,670.00 17,45		Passenger and freight	74	31, 898, 33	1, 186, 300
Harbor 53 12.403.80 588,30 Ferry 45 2.831.74 392.20 Miscellaneous 11 599.93 70,35 Unrigged 250 175,510.00 1,001,25 No traffic report 47 5,077.00 287,62 Total 515 237.886.07 4.153,62 White Passenger and freight 5 1.229.71 45.00 Unrigged 1 40.00 10 Total 6 1,269.71 45.10 Arkansas Passenger and freight 9 1,785.91 46.70 Ferry 6 312.82 19,50 Unrigged 7 310.00 1,40 Total 22 2,408.73 67.60 Yazoo Passenger and freight 11 1,409.68 62.00 Unrigged 9 1,670.00 17,45		, ,			627, 600
Ferry			1		588, 300
Unrigged 250 175, 510, 00 1, 001, 25 No traffic report 47 5, 077, 09 287, 62 Total 515 237, 986, 07 4, 153, 62 White Passenger and freight 5 1, 229, 71 45, 00 Unrigged 1 40, 00 10 Total 6 1, 269, 71 45, 10 Arkansas Passenger and freight 9 1, 785, 91 46, 70 Ferry 6 312, 82 19, 50 Unrigged 7 310, 00 1, 40 Total 22 2, 408, 73 67, 60 Yazoo Passenger and freight 11 1, 409, 68 62, 00 Unrigged 9 1, 670, 00 17, 45		Ferry	45	2, 831. 74	392, 200
No traffic report		Miscellaneous	11	599. 93	70, 350
Total 515 237, 986, 07 4, 153, 62 White Passenger and freight 5 1, 229, 71 45, 00 Unrigged 1 40, 00 10 Total 6 1, 269, 71 45, 10 Arkansas Passenger and freight 9 1, 785, 91 40, 70 Ferry 6 312, 82 19, 50 Unrigged 7 310, 00 1, 40 Total 22 2, 408, 73 67, 60 Yazoo Passenger and freight 9 1, 670, 00 17, 45		Unrigged	250	175, 510, 00	1,001,250
White Passenger and freight 5 1, 229. 71 45. 00 Unrigged 1 40. 00 10 Total 6 1, 269. 71 45. 10 Arkansas Passenger and freight 9 1, 785. 91 46. 70 Ferry 6 312. 82 19, 50 Unrigged 7 310. 00 1, 40 Total 22 2, 408. 73 67. 60 Yazoo Passenger and freight 11 1, 409. 68 62. 00 Unrigged 9 1, 670. 00 17, 45		No traffic report	47	5, 077. 09	287, 622
White Passenger and freight 5 1, 229, 71 45, 00 Unrigged 1 40, 00 10 Total 6 1, 269, 71 45, 10 Arkansas Passenger and freight 9 1, 785, 91 46, 70 Ferry 6 312, 82 19, 50 Unrigged 7 310, 00 1, 40 Total 22 2, 408, 73 67, 60 Yazoo Passenger and freight 11 1, 409, 68 62, 00 Unrigged 9 1, 670, 00 17, 45	Total	 	515	237, 986, 07	4. 153, 622
Total 1 40.00 10	White	Passenger and freight	5	1, 229, 71	45, 000
Arkansas. Passenger and freight 9 1,785.91 46.70 Ferry 6 312.82 19,50 Unrigged 7 310.00 1,40 Yazoo. Passenger and freight 11 1,409.68 62.00 Unrigged 9 1,670.00 17,45	W 2100		1 1	E E	100
Arkansas. Passenger and freight 9 1,785.91 46.70 Ferry 6 312.82 19,50 Unrigged 7 310.00 1,40 Yazoo. Passenger and freight 11 1,409.68 62.00 Unrigged 9 1,670.00 17,45	Total	i	-	1, 269, 71	45. 100
Ferry 6 312. 82 19, 50 Unrigged 7 310. 00 1, 40 Total 22 2, 408. 73 67. 60 Yazoo. Passenger and freight 11 1, 409. 68 62. 00 Unrigged 9 1, 670. 00 17, 45		1		. ' '	
Total 7 310.00 1,40 Yazoo. Passenger and freight 11 1,409.68 62.00 Unrigged 9 1,670.00 17,45	Arkansas		1		46. 700
Total			1	i	19, 500
Yazoo. Passenger and freight 11 1, 409.68 62.00 Unrigged 9 1, 670.00 17, 45		Unrigged	7	310,00	1, 400
Yazoo. Passenger and freight 11 1,409.68 62.00 Unrigged 9 1,670.00 17,45	Total		22	2, 408. 73	67, 600
Unrigged	Yazoo	Passenger and freight	11	1, 409. 68	62, 000
Total 90 3 079 68 79 45		T	1	1	17, 450
Total	Total		20	3, 079. 68	79, 450

TABLE 2.—EQUIPMENT BY CLASSES—Continued.

NUMBER, TONNAGE, AND VALUE OF ALL VESSELS (OVER 5 TONS), BY CLASSES, AND OWNED ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889—Continued.

RIVERS.	Classes.	Number of vessels in each class.	Tonnage.	Value.
LOWER MISSISSIPPI SYSTEM—Continued.				
Lower Mississippi—Continued.				
Washita	Passenger and freight	3	994. 52	\$4 5. 000
Red	Passenger and freight	9	1, 968, 88	80, 700
	Unrigged	1	250. 00	5, 000
Total		14	2, 218, 88	85, 700
Total for Lower Mississippi system		580	247, 957. 59	4. 476, 472
RED RIVER OF THE NORTH.				
Red River of the North	Freight	3	411. 17	12, 500
	Unrigged	. 11	10, 972, 00	11, 200
	No traffic report	1	22. 65	1, 500
Total		15	11, 405. 82	25, 200

TABLE 3.—EQUIPMENT BY TONNAGE GROUPS.

NUMBER AND TONNAGE OF ALL STEAMERS (OVER 5 TONS) DOCUMENTED IN CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY IN 1889, GIVEN BY TONNAGE GROUPS FOR EACH DISTRICT. (a)

	! · .	TATOT	5 TO 50 T	rons.	50 TO	100 TONS	.	100 TO 20	O TONS.
CUSTOMS DISTRICTS.	Number.	Tons.	Number.	Tons.	Number.	Ton	n. N	nmber.	Tous.
Total	1, 114	200, 826, 07	270	7, 933, 26	261	19,	344. 92	295	42, 601,
New Orleans, Louisiana	126	19, 248, 58	35	1, 199, 49	37	2,6	367. 20	27	3, 822, 5
Natchez, Mississippi	4	592. 35	1	44. 49	1		72. 71	1	186, (
Vicksburg, Mississippi	30	2, 875, 99	10	257. 90	11		315, 67	5	634. 3
Memphis, Tennessec	71	12, 113, 76	24	645, 00	16	1	144.57	12	1, 808, 0
Chattanooga, Tennessee	22	3, 966, 09	5	180, 21	1	1	63, 01	8	1. 224,
Paducah, Kentucky	53	8, 781, 24	17	573. 29	9	(343, 73	11	1, 518,
Louisville, Kentucky	52	11, 937, 92	9	286, 67	13		35, 54	15	2, 266,
Saint Louis, Missouri	115	42, 827, 04	23	646, 72	19	1	25, 42	12	1, 695.
Kansas city, Missouri	16	1, 781. 35	4	110. 01	7	1	47. 58	4	613.
Saint Joseph, Missouri	6	340, 53	3	84, 56	2	1	53. 53	1 -	102.
Omaha, Nebraska	13	1, 329, 55	4	70, 51	G	1	70. 62		
Burlington, Iowa	43	5, 059, 39	10	366, 43	11	1	86, 81	18	2, 881,
Dubuque, Iowa	28	6, 355, 26	6	129, 83	6	1	48, 61	7	1, 091.
Minnesota (b)	46	5, 213, 56	16	409, 66	6	1	47. 47	18	2, 603, 0
Lacrosse, Wisconsin	47	3, 884, 03	16	441. 95	15		87. 58	16	2, 254,
Galena, Illinois	27	3, 129, 60	4	130, 08	5	1	66, 20	18	2, 633.
Evansville, Indiana	54	6, 950, 76	23	565, 31	12	1	04. 84	10	1, 392,
Cincinnati, Ohio	115	31, 406, 87	21	601. 05	24	l .	13. 40	30	4, 412.
Wheeling, West Virginia	94	9, 768, 97	22	703, 87	36	1	97. 50	27	3, 884,
								1	J, 001. I
Pittsburg, Pennsylvania	152 200 To 30	32, 263, 23 0 TONS. 300	17 0 TO 400 TONS.	486. 25 400 TO 5	24 00 TONS.	1	,000 TONS.	1,000 To	
	 -		0 TO 400 TONS.		1	1			2,500 TONS
	200 то 30	0 TONS. 300	0 TO 400 TONS.	400 TO 5	00 TONS.	500 то 1	,000 TONS.	1,000 To	2,500 TONS
CUSTOMS DISTRICTS.	200 TO 30 Number.	0 TONS. 300 Tons. Nun 22, 746, 92	D TO 400 TONS. Tons. 74 25, 481. 02	400 TO 50 Number.	Tons.	500 TO 1 Number.	,000 TONS. Tons. 49,025,68	1,000 Te	2,500 TONS Tons. 30, 163, 6
CUSTOMS DISTRICTS. Total	200 TO 30 Number.	70ns. 300 Tons. Nun 22, 746, 92 2, 918, 50	o to 400 tons.	400 TO 50	Tons.	500 то 1 Number.	,000 TONS.	1,000 Te	2,500 TONS Tons. 30, 163, 6
CUSTOMS DISTRICTS. Total	200 TO 30 Number. 92 12 1	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12	74 25, 481. 02 7 2, 485. 90	400 TO 50 Number.	Tons.	500 TO 1 Number.	,000 TONS. Tons. 49,025,68	1,000 Te	2,500 TONS Tons. 30, 163, 6
CUSTOMS DISTRICTS. Total	200 TO 30 Number. 92 12 1 2 1	70ns. 300 70ns. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91	74 25, 481. 02 7 2, 485. 90 2 694. 15	400 TO 50 Number.	Tons. 12,528.88 966.07	500 TO 1 Number.	,000 TONS. Tons. 49, 025, 66	1,000 To	Tons. 30, 163, 4 2, 058, 6
CUSTOMS DISTRICTS. Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee	200 TO 30 Number. 92 12 1 2 5 5	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58	400 TO 50 Number. 28	Tons.	500 то 1 Number.	,000 TONS. Tons. 49,025,68	1,000 Tellon Number 23 2	Tous. 30, 163, 4 2, 058, 6
CUSTOMS DISTRICTS. Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee	200 TO 30 Number. 92 12 1 2 1	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08	400 TO 50 Number. 28	Tons. 12, 528, 88 986, 07	500 TO 1 Number. 71	,000 TONS. Tons. 49, 025, 66 3, 129, 85 3, 615, 34 565, 34	1,000 Tellow Number 23 2	Tous. 30, 163, 4 2, 058, 6
CUSTOMS DISTRICTS. Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Paducah, Kentucky	200 TO 30 Number. 92 12 1 2 5 4	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73	400 TO 50 Number. 28 22	Tons. 12,528.88 966.07	500 TO 1 Number. 71 4	,000 TONS. Tons. 49, 025, 66 3, 129, 85 3, 615, 34 565, 34 2, 055, 23	1,000 To	2,500 TONS Tons. 30,163.6 2,058.6
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Paducah, Kentucky Louisville, Kentucky	200 TO 30 Number. 92 12 1 2 5 4 5	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12	400 TO 50 Number. 28	Топя. 12, 528, 88 966, 07 934, 93 467, 17	500 TO 1 Number. 71 4	,000 TONS. Tons. 49, 025, 66 3, 129, 85 3, 615, 34 565, 34 2, 065, 23 3, 054, 25	1,000 To	2,500 TONS Tons. 30,163.1 2,058.1 1.059.5
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanoga, Tennessee Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri	200 TO 30 Number. 92 12 1 2 5 4 5 2	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73	28 2 2 1 1 1 1	986. 07 934. 93 467. 17 438. 17	500 TO 1 Number. 71 4 6 1 3 4	3, 129, 85 3, 129, 85 3, 615, 34 565, 34 2, 065, 22 3, 054, 25 11, 879, 81	1,000 To	2,500 TONS Tons. 30,163.1 2,058.1 1.059.5
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri	200 TO 30 Number. 92 12 1 2 5 4 5 2	70 TONS. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12	28 2 2 1 1 1 1	986. 07 934. 93 467. 17 438. 17	500 TO 1 Number. 71 4 6 1 3 4 18	3, 129, 85 3, 129, 85 3, 615, 34 565, 34 2, 065, 22 3, 054, 25 11, 879, 81	1,000 To	2,500 TONS Tons. 30,163.1 2,058.1 1.059.5
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississispi Memphis, Tennessee Chattanooga, Tennessee Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri	200 TO 30 Number. 92 12 1 2 5 4 5 2 8	70 TONS. 30% Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 417, 12 12 4, 376, 21	28 2 2 1 1 1 1	986. 07 934. 93 467. 17 438. 17	500 TO 1 Number. 71 4 6 1 3 4 18	3, 129, 85 3, 129, 85 3, 615, 34 565, 34 2, 065, 22 3, 054, 25 11, 879, 81	1,000 To	2,500 TONS Tons. 30,163.1 2,058.1 1.059.5
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri	200 TO 30 Number. 92 12 1 2 5 4 5 2	70 TONS. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12	28 2 2 1 1 1 1	986. 07 934. 93 467. 17 438. 17	500 TO 1 Number. 71 4 6 1 3 4 18	3, 129, 85 3, 129, 85 3, 615, 34 565, 34 2, 065, 22 3, 054, 25 11, 879, 81	1,000 To	30, 163, 6 2, 058, 6 1, 059, 7 2, 048, 3
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Saint Joseph, Missouri Omaha, Nebraska	200 TO 30 Number. 92 12 1 2 5 4 5 2 8	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36 536, 11	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12 1 352, 31	28 2 2 1 1 1 1	986. 07 934. 93 467. 17 438. 17	500 TO 1 Number. 71 4 6 1 3 4 18	3, 129, 85 3, 129, 85 3, 615, 34 565, 34 2, 065, 22 3, 054, 25 11, 879, 81	1,000 To Number 233 2 1 1 11	2,500 TONS Tons. 30, 163, 6 2, 058, 6 1, 059, 7
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Saint Joseph, Missouri Omaha, Nebraska Burlington, Iowa	200 TO 30 Number. 92 12 1 2 5 4 5 2 8	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36 536, 11 712, 02	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12 12 4, 376, 21 1 352, 31 1 312, 75	28 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 TONS. TONA. 12, 528, 88 966, 07 934, 93 467, 17 438, 17 5, 287, 10	500 TO 1 Number. 71 4 6 1 3 4 18	3, 615, 34 2, 035, 23 3, 189, 85 3, 615, 34 563, 23 10, 849, 24 510, 43	1,000 To Number 233 2 1 1 11	2,500 TONS Tons. 30, 163, 4 2,058, 4 1,059, 5 2,048, 5 15,414, 5
Total New Orleans, Louisiana. Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee. Chattanooga, Tennessee. Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Saint Joseph, Missouri Omaha, Nebraska Burlington, Iowa Dubuque, Iowa	200 TO 30 Number. 92 12 1 2 5 4 5 2 8	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36 536, 11 712, 02 723, 95	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12 12 4, 376, 21 1 352, 31 1 312, 75 2 673, 57	28 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 TONS. TONA. 12, 528, 88 966, 07 934, 93 467, 17 438, 17 5, 287, 10	500 TO 1 Number. 71 4 6 1 3 4 18	3, 615, 34 2, 035, 23 3, 189, 85 3, 615, 34 563, 23 10, 849, 24 510, 43	1,000 To Number 23 2 1 1 11	2,500 TONS Tons. 30, 163, 4 2,058, 4 1,059, 5 2,048, 5 15,414, 5
Total New Orleans, Louisiana. Natchez, Mississippi. Vicksburg, Mississippi Memphis, Tennessee. Chattanooga, Tennessee. Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Saint Joseph, Missouri Omaha, Nebraska Burlington, Iowa Dubuque, Iowa Minnesota.	200 TO 30 Number. 92 12 1 2 5 4 5 5 2 8 8 2 3 3 3 3 3 3 1 1 1 1	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36 536, 11 712, 02 723, 95	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12 12 4, 376, 21 1 352, 31 1 312, 75 2 673, 57	28 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 TONS. TONA. 12, 528, 88 966, 07 934, 93 467, 17 438, 17 5, 287, 10	500 TO 1 Number. 71 4 6 1 3 4 18	3, 615, 34 2, 035, 23 3, 189, 85 3, 615, 34 563, 23 10, 849, 24 510, 43	1,000 To Number 23 2 1 1 11	2,500 TONS Tons. 30, 163, 4 2,058, 4 1,059, 5 2,048, 5 15,414, 5
Total New Orleans, Louisiana. Natchez, Mississippi. Vicksburg, Mississippi Memphis, Tennessee. Chattanooga, Tennessee. Paducah, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Saint Joseph, Missouri Omaha, Nebraska Burlington, Iowa Dubuque, Iowa Minnesota. Lacrosse, Wisconsin	200 TO 30 Number. 92 12 1 2 5 4 5 5 2 8 8 2 3 3 3 3 3 3 1 1 1 1	Tons. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36 536, 11 712, 02 723, 95	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12 12 4, 376, 21 1 352, 31 1 312, 75 2 673, 57	28 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 TONS. TONA. 12, 528, 88 966, 07 934, 93 467, 17 438, 17 5, 287, 10	500 TO 1 Number. 71 4 6 1 3 4 18	3, 615, 34 2, 035, 23 3, 189, 85 3, 615, 34 563, 23 10, 849, 24 510, 43	1,000 To	2,500 TONS Tons. 30, 163, 4 2,058, 4 1,059, 5 2,048, 5 15,414, 5
Total New Orleans, Louisiana. Natchez, Mississippi. Vicksburg, Mississippi Memphis, Tennessee. Chattanoga, Tennessee. Paducab, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Saint Joseph, Missouri Omaha, Nebraska Burlington, Iowa Dubuque, Iowa Minnesota Lacrosse, Wisconsin Galena, Illinois. Evansville, Indiana	200 TO 30 Number. 92 12 1 2 5 4 5 5 2 8 8 1 2 3 3 3 3 4 4 4 4 4 4	70 TONS. 30% Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36 536, 11 712, 02 723, 95 739, 88	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12 12 4, 376, 21 1 352, 31 1 312, 75 2 673, 57 3 1, 013, 54	28 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	966.07 934.93 467.17 438.17 5.287.10	500 TO 1 Number. 71 4 6 1 3 4 18 1	3, 129, 85 3, 129, 85 3, 615, 34 565, 34 2, 065, 22 3, 054, 25 11, 879, 81 510, 43	1,000 Tellow Number 23 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,500 TONS Tons. 30, 163, 4 2,058, 4 1,059, 5 2,048, 5 15,414, 5
Total New Orleans, Louisiana Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Paducah, Kentucky Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Saint Joseph, Missouri Omaha, Nebraska Burlington, Iowa Dubuque, Iowa Minnesota Lacrosse, Wisconsin Galena, Illinois	200 TO 30 Number. 92 12 1 2 5 4 5 2 8 8 2 3 3 3 3 3 1 1 1 1 1	70 TONS. 300 Tons. Nun 22, 746, 92 2, 918, 50 289, 12 473, 91 1, 190, 59 912, 32 1, 203, 66 491, 78 2, 002, 36 536, 11 712, 02 723, 95 739, 88	74 25, 481, 02 7 2, 485, 90 2 694, 15 5 1, 715, 58 3 1, 021, 08 7 2, 319, 73 7 2, 417, 12 12 4, 376, 21 1 352, 31 1 312, 75 2 673, 57 3 1, 013, 54	28 2 2 1 1 1 1 12 12	00 TONS. TONA. 12, 528, 88 966, 07 934, 93 467, 17 438, 17 5, 287, 10	500 TO 1 Number. 71 4 18 1 2	3, 129, 85 3, 129, 85 3, 615, 34 565, 34 2, 055, 22 3, 054, 25 11, 879, 81 510, 43	1,000 Tellow Number 23 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,500 TONS Tons. 30, 163, 6 2,038, 6 1, 050, 5 2,048, 6 15,414, 5

a Compiled from reports furnished by commissioner of navigation.

b Comprising the ports of Saint Vincent and Saint Paul.

TABLE 4.—INCOME AND EXPENDITURE.

GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF ALL STEAMERS (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1880. (a)

RIVERS.	Gross earnings.	Expenses.	Net earnings
Total for Mississippi valley	\$16, 337, 533	\$12, 600, 342	\$3, 737, 191
Upper Mississippi	1. 994, 786	1, 403, 746	591, 040
Saiut Croix	169, 184	93, 703	75, 481
Chippewa	18, 244	9, 844	8, 400
Illinois	135, 801	114, 047	21, 754
Missouri, Osage, and Gasconade	294, 470	229, 477	64, 993
Total for Upper Mississippi system	2, 612, 485	1, 850, 817	761, 668
Ohio	5, 070, 654	4, 000, 777	1, 069, 877
Allegheny	20, 630	18, 449	2, 181
Monongahela	496, 930	398, 861	28, 069
Muskingum	55, 482	40, 589	14, 893
Little Kanawha	30, 921	17, 343	13, 578
Great Kanawha	193, 006	139, 677	53, 329
Big Sandy	94, 918	69, 879	25, 039
Kentucky	58, 821	33, 866	24, 955
Green	31, 889	27. 154	4, 735
Wabash	42, 320	22, 140	20, 180
Cumberland	205, 636	170, 939	34, 697
Tennessee	400, 806	330. 893	69, 913
Total for Ohio system	6, 702, 013	5, 270, 567	1, 431, 446
Lower Mississippi	6, 236, 310	4, 849, 939	1, 386, 371
White	100, 697	82, 443	18, 254
Arkansas	86, 383	56, 549	29, 834
Yazoo	144, 068	125, 469	18, 599
Washita	125, 180	103. 220	21, 960
Red	324, 736	257, 092	67, 644
Total for Lower Mississippi system	7, 017, 374	5, 474, 712	1. 542, 662
Red River of the North	5, 661	4, 246	1.415

a The expense accounts of the barges, flats, and other unrigged are included, wherever practicable, in those of the towing steamers.

TABLE 5.-INCOME AND EXPENDITURE BY CLASSES.

GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF ALL STEAMERS, BY CLASSES, (e) OPERATING ON THE RIVERS OF TRE MISSISSIPPI VALLEY IN 1869.

RIVERS.	Claunes.	Number of vessels in each class.	Gross carnings.	Епреплен	Net carnin
Total for Mississippi valley		975	\$16, 337, 533	\$12, 000, 342	(3), 737,
UPPER MISSISSIPPI SYSTEM.					
per Miasiasippi	Passenger and freight	23	463, 872	360, 375	83,
F	Towing	77	1, 240, 850	812, 401	437,
	Ferry	24	131, 528	92, 078	39,
	Harbor	25	102, 147	71 500	30,0
	Miscellaneous	10	47 389	47, 380	
Total		150	1,994.786	1, 403, 748	591,
Saint Croix	Towing	30	154, 597	83, 481	71,
Thister I was provided the second of the sec	Ferry	1	1 485	1, 050	***
	Harbor		13, 102	9, 172	3,
Total	1	15	169, 184	93, 703	73,
	(/Pt			-	
Chippewa	Towing		18,244	0, 844	8,
Illinoia	Passenger and freight	7 2	133, 764 2, 037	112, 321 1, 726	21,
	, remy	-	2. 044	1, 120	
Total			135, 801	114, 047	21,
Missouri, Osage, and Gasconade	Passenger and freight	15	129, 620	100, 298	23.
	Ferry	24	102, 493	72, 772	29,
	Towing and harbor	10	62, 357	50, 417	111,
Total		49	294, 470	229, 477	64,
Total for Upper Mississippi system	1	233	2, 612, 485	1, 650, 617	761,
OHIO SYSTEM.				- -	
io	Passenger and freight	85	2, 168, 215	1, 850, 248	317,
	Towing	114	2, 168, 020	1, 657, 138	\$10,
	Fеrry	54	431, 267	246, 893	184,
	Harbor	49	254, 934	198, 282	56,
	Miscellaneous		48, 218	48, 210	
Total	** ****** *** ** *** * **** ***	326	5, 070. 654	4,000,777	1, 069,
Allegheay	Pussenger and freight	6	20,600	18, 449	i
Monongahela	Passenger and freight	6	130, 664	107, 179	23.
			,	101, 119	20,
	Towing	25	306, 810	233, 447	. 73,
	Ferry	3	306, 810 11, 238	223, 447 10, 017	. 73.
	, "		306, 810	233, 447	. 73
Total	Ferry	3	306, 810 11, 238	223, 447 10, 017	73.
Total	Ferry	3 12	304, 810 11, 238 48, 218	233, 447 10, 017 48, 218	73,
Total	Ferry Miscellaurous Passenger and freight Towing	48 48 2	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361	233, 447 10, 017 48, 218 398, 861 35, 234 4, 915	73, 1 1,
Total	Ferry Miscellaurous Passenger and freight	3 12 48	306, 810 11, 258 48, 218 496, 930 47, 571	233, 447 10, 017 48, 218 398, 861	73, 1 1,
Total	Ferry Miscellaurous Passenger and freight Towing	48 48 2	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361	233, 447 10, 017 48, 218 398, 861 35, 234 4, 915	73, 1, 98,
Total	Ferry Miscellaurous Passenger and freight Towing Harbor	48 48 4 2	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482	233, 447 10, 017 48, 218 398, 961 35, 234 4, 915 420 40, 589	73, 1, 12, 2, 14,
	Ferry Miscellaneous Passenger and freight Towing Harbor	48 4 2 1	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550	233, 447 10, 017 48, 218 398, 961 35, 234 4, 915 420	73, 1, 12, 2, 14,
Total	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight	48 4 2 1 7	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471	233, 447 10, 017 48, 218 398, 861 35, 234 4, 915 420 40, 589	73, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Total	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing	3 12 48 4 2 1 7	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471 2, 000	233, 447 10, 017 48, 218 398, 861 35, 234 4, 915 420 40, 589 12, 075 1, 668	73, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Total	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor	3 12 48 4 2 1 7	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471 2, 000 3, 450	233, 447 10, 017 48, 218 398, 861 35, 234 4, 915 420 40, 589 12, 075 1, 668 2, 800	73. 1 12. 2 2. 14.
TotalLittle Kanawhu	Perry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous	3 12 48 4 2 1 7	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471 2, 000 8, 436 1, 000 30, 921	233, 447 10, 017 48, 218 398, 901 35, 234 4, 915 420 40, 589 12, 075 1, 668 2, 900 1, 900 17, 343	73, 1
TotalLittle Kanawhu	Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous Passenger and freight	3 12 48 4 2 1 7	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471 2, 000 8, 430 1, 000 30, 921	233, 447 10, 017 48, 218 398, 901 35, 234 4, 915 420 40, 589 12, 675 1, 668 2, 000 1, 900 17, 343 30, 298	73, 1, 12, 2, 14, 12, 13, 10,
Total Little Kanawhn Total Great Kanawha	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous Passenger and freight Towing	3 12 48 4 2 1 7 2 1 1 1 5	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471 2, 000 3, 450 1, 000 30, 921 46, 339 47, 809	233, 447 10, 017 48, 218 398, 861 35, 254 4, 915 420 40, 589 12, 075 1, 668 2, 000 1, 000 17, 343 30, 288 31, 938	73, 1 12, 2 14, 12, 12, 10, 15, 10, 15, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
Total Little Kanawhn Total Great Kanawha	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous Passenger and freight Towing Ferry	3 12 48 4 2 1 7 2 1 1 1 5 4	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 55, 482 24, 471 2, 000 3, 450 1, 000 30, 921 46, 339 47, 809 13, 283	233, 447 10, 017 48, 218 398, 961 35, 254 4, 915 420 40, 589 12, 075 1, 668 2, 600 1, 000 17, 343 30, 286 31, 938 6, 965	12 2 2 14 14 12 10 15
Total Little Kanawhn Total Great Kanawha	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous Passenger and freight Towing	3 12 48 4 2 1 7 2 1 1 1 5	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471 2, 000 3, 450 1, 000 30, 921 46, 339 47, 809	233, 447 10, 017 48, 218 398, 861 35, 254 4, 915 420 40, 589 12, 075 1, 668 2, 000 1, 000 17, 343 30, 288 31, 938	12 2 2 14 14 12 10 15
Total Little Kanawhu Total Great Kanawha	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous Passenger and freight Towing Ferry Harbor	3 12 48 4 2 1 7 2 1 1 1 5 5 4 2 0 5	306, 810 11, 238 46, 218 496, 930 47, 571 7, 361 550 55, 482 24, 471 2, 000 3, 450 1, 000 30, 921 46, 339 47, 809 13, 283 82, 575	233, 447 10, 017 48, 218 398, 961 35, 254 4, 945 420 40, 589 12, 075 1, 668 2, 600 1, 000 17, 343 30, 286 31, 938 6, 965 61, 486	73, 1. 12, 2. 14, 12, 14, 15, 6, 21,
Total Little Kanawha Total Great Kanawha Total	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous Passenger and freight Towing Ferry Harbor Miscellaneous	3 12 48 4 2 1 7 2 1 1 1 5 5 4 2 0 2 1 19	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 55, 482 24, 471 2, 000 3, 450 1, 000 30, 921 46, 339 47, 809 13, 283 82, 575 3, 000 100, 006	233, 447 10, 017 48, 218 398, 861 35, 234 4, 915 420 40, 589 12, 075 1, 668 2, 900 1, 000 17, 343 30, 288 31, 938 6, 985 61, 486 3, 000 139, 077	12, 2, 14, 12, 15, 16, 21, 53, 15, 16, 21, 15, 16, 21, 15, 16, 21, 16, 16, 16, 16, 16, 16, 16, 16, 16, 1
Total Little Kanawhu Total Great Kanawha	Ferry Miscellaurous Passenger and freight Towing Harbor Passenger and freight Towing Harbor Miscellaneous Passenger and freight Towing Ferry Harbor Miscellaneous	3 12 48 4 2 1 7 2 1 1 1 5 4 2 0 2	306, 810 11, 238 48, 218 496, 930 47, 571 7, 361 550 35, 482 24, 471 2, 000 3, 430 1, 000 30, 921 44, 339 47, 809 13, 283 82, 573 3, 000	233, 447 10, 017 48, 218 398, 901 35, 234 4, 915 420 40, 589 12, 075 1, 668 2, 000 1, 000 17, 343 30, 296 31, 938 6, 965 61, 486 3, 000	73, 1, 98,

a The expanse accounts of the barges, flats, and other unrigged are included, wherever practicable, in those of the towing steamers.

TABLE 5.-INCOME AND EXPENDITURE BY CLASSES-Continued.

GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF ALL STEAMERS, BY CLASSES, OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889—Continued.

RIVERS.	Classes.	Number of vessels in each class.	Gross earnings.	Expenses.	Net earnings.
CHIO SYSTEM—Continued.				.l	ĺ
Ohio—Continued.			l p	1	!
Kentucky	1 - 1	1	\$40, 910	\$23, 145	
-	Towing	. 1	17, 911	10, 721	7. 190
Total		4	58, 821	33, 866	24, 953
Green	Passenger and freight	. 5	31, 889	27, 154	4, 735
Wabash		1	42, 320	27, 154 22, 140	20. 180
	9				. =
Cumberland	Towing		179, 688	153, 412	26, 276
			25, 948	17, 527	_
Total		17	205, 636	170, 939	34. 697
Tennessee			331, 345	289, 699	41, 646
	Towing	. 6	37, 328	28, 160	9, 16
	Ferry	. 2	32, 133	13, 034	19, (90
Total		31	400, 806	330, 893	69, 913
Total for Ohio system		478	6, 702, 013	5, 270, 567	1, 431, 446
LOWER MISSISSIPPI SYSTEM.	,				1
Lower Mississippi	Passenger and freight	74	3, 040, 334	2, 742, 406	297,95
LOWER ALISOLOGIPPI	Towing	1	3, 040, 334 1, 938, 513	2,742,406 1,157,068	781, 445
·	Ferry		442, 169	362, 431	79, 738
	Harbor	53	801, 479	574, 219	227, 260
	Miscellaneous		13, 815	13, 815	227,24
Total		-218	6, 236, 310	4, 849, 939	1, 386, 371
White	Passenger and freight	5	100, 697	82, 443	18, 254
Arkansas	Passenger and freight	9	57, 199	44, 881	12, 316
	Ferry		29, 184	11, 668	17.516
Total		. 15	86, 383	56, 549	29, 834
Yazoo			144, 068	125, 469	18, 599
Washita	, -	- i	125, 180	103, 220	21,960
Red	Passenger and freight	. 9	324, 736	257, 092	67.644
Total for Lower Mississippi system		261	7, 017, 374	5, 474, 712	1, 542, 662
RED RIVER OF THE NORTH.		<u> </u>			
Total	Freight	. 3	5, 661	4, 246	1,415

TABLE 6.—EMPLOYES.

NUMBER OF OFFICERS AND MEN MAKING UP THE TOTALS OF THE ORDINARY CREWS OF ALL VESSELS, BY CLASSES, IN OPERATION ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889, TOGETHER WITH THE TOTAL WAGES PAID DURING THAT YEAR.

RIVERS.	(Такен.	Number of vessels in each class.	Number making up totals of ordi- nary crews.	Total wages paid dur- ing the year.	RIVERS.	('lавяен.	Num- ber of vessels in each class.	Number making up totals of ordi- nary crews.	Total wages paid dur- ing the year.
Total for Mississippi valley.		975	15, 996	\$ 5, 338, 862	OHIO SYSTEM—Cont'd. Ohio—Continued.				
UPPER MISSISSIPPI SYSTEM.	1	<u> </u>	1		Great Kanawha	Passenger and freight. Towing	5 4	62 63	\$19, 410 16, 919
Upper Mississippi	Passenger and freight.	23	576	143, 333	į.	Ferry	2	8	3, 420
	Towing	77	1. 239	385, 364		Harbor	6	72	23, 070
	Ferry	24	125	53. 505		Miscellaneous	2	5	2, 366
	Harbor	25	117	37, 075					
	Miscellaneous	10	111	20, 206	. 1018i		19	210	65, 185
Total	•••••	159	2, 168	639. 483	Big Sandy	Passenger and freight.	5	99	— 30, 485
Saint Croix	Craix Towing		150	41 601		Harbor	3	42	13, 440
Cather Cold		Total		8	141	43, 925			
	Harbor	4	15	5, 287		,	•,		
					Kentucky	Passenger and freight.	3	. 66	12, 220
Total		15	176	47, 588		Towing		i	4. 110
Chippewa	Towing	1	16	5, 046					·
(mip)		-			Total	·····	4	· 81	16, 330
Illinois		7	162	35, 66 1	Green	Passenger and freight	5	43	5, 416
	Ferry	2	4	1. 100	Wahash		. 2	50	13, 020
Total		9	166	36, 761		•		,	
- · · · · · · · · · · · · · · · · · · ·		-			Cumberland		13	440	73, 345
Missouri, Osage, and Gas-	Passenger and freight.	15	243	41, 794		Towing	4	25	11, 085
conade.	Ferry	24	104	47. 352	Total	 	17	465	84, 430
	Towing and harbor	10	70	24. 995	1			i= -	·
Total		49	417	114, 141	Tennessee	Passenger and freight.	23	600	140, 537
	1			 .	ll .	Towing	6	63	13, 398
Total for Upper Mis- sissippi system.		233	2, 943	843, 019		Ferry	2	. 15	10, 800
amarpin ayan m.					Total		— ₃₁	687	164, 735
OHIO SYSTEM.				ł			-		
Ohio	Passenger and freight.	85	2. 559	688, 407	Total for Ohio sys- tem.	· • • · · · • • · · • • · • • · • • · • • • · •	478	7, 663	2, 545, 625
	Towing	114	2,069	910, 946	tem.	i		-	
	Ferry	54	266	142, 126	LOWER MISSISSIPPI) 			
	Harbor	48	462	152. 497	SYSTEM.		i		
	Miscellaneous	25	68	23, 869	Lower Mississippi	Passenger and freight.	74		1,032,012
Total	 	326	5, 424	1, 917, 845		Towing		720	
4 W. G						Ferry		337 301	183, 972 176, 573
Allegheny	Passenger and freight.	6	31	10, 670		Miscellaneous	i	17	12, 232
Monongahela	Passenger and freight.	8	81	45, 448				<u>-</u>	
атопонувцена	Towing	25	287	120, 408	Total	 	218	4, 343	1, 654, 716
	Ferry	3	. 12	7, 485	White	Passenger and freight	. 5	119	41, 997
	Miscellaneous	12	42	22, 680	1		. 🚢		·
		·	i	I	Arkansas	Passenger and freight.	9	141	27, 753
Total		48	422	196, 021		Ferry	6	20	6, 216
Muskingum	: Passenger and freight.	4	67	17, 305	Total	· ·	15	161	33, 969
• • •	Towing	2	11	3, 406			<u> </u>		
	Harbor	1	3	240	Yazoo	Passenger and freight.		255	60, 754
Take)	!	<u>-</u>		90.001	Washita	Passenger and freight.	3	144	43, 756
Total		- · · ·	81	20, 951	Red	Passenger and freight.	9	323	113, 349
Little Kanawha	Passenger and freight.	2	18	4, 682	mat-16 T 34*	ı			
	Towing		. 5	790	Total for Lower Mis- sissippi system.		261	5, 345	1, 948, 541
	Harbor	1	4	1, 085			-		
	Miscellaneous	1	1	540	RED RIVER OF THE NORTH.	•		:	
Total		5	28	7, 097	Total	Freight	3	45	1,677
									, ., .

TABLE 7.—TRAFFIC—ALL OPERATING CRAFT.

PASSENGERS CARRIED AND TONS OF FREIGHT MOVED BY ALL CRAFT AND MILES TRAVELED BY ALL STEAMERS (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

	PAS	SENGERS CARR	IED.	Freight	Miles trav
RIVERS AND THEIR TRIBUTARIES.	Total.	Regular and excursion.	Ferry.	moved, in tons.	eled by all steamers.
Grand total for Mississippi valley.	10, 858, 894	2, 384, 248	8, 474, 646	a29, 405, 046	7, 316, 545
Upper Mississippi	1, 478, 085	285, 676	1, 192, 409	4. 486, 421	1, 101, 990
Saint Croix	12, 304	b304	12,000	846, 816	67, 990
Chippewa	4, 441	64,441		325, 477	12,000
Illinois	50, 368	21, 768	28, 600	180, 264	83, 436
Missouri, Osage, and Gasconade	276, 536	26, 561	249, 975	1, 119, 362	159, 239
Total for Upper Mississippi system	1, 821, 734	338, 750	1, 482, 984	6, 958, 340	1, 424, 655
Ohio	5. 115. 806	1, 191, 732	3, 924, 074	7, 770, 565	2, 696, 020
Allegheny	5, 319	5,319		365, 946	2, 040
Monongahela	261.387	130, 537	130, 850	3, 294, 932	130, 898
Muskingum	37, 681	37, 681	· 	10, 281	27, 055
Little Kanawha	9, 451	9, 451	'	115, 65 7	14, 740
Great Kanawha	92, 124	53, 599	38, 525	1, 145, 202	59, 680
Big Sandy	11.000	11,000		286, 483	47, 350
Kentucky	9, 550	9, 550		256, 950	12, 588
Green	11, 200	11, 200		819, 278	10, 300
Wabash	180	180		93, 178	12, 700
Cumberland	19, 160	19, 160	,	974, 316	144, 968
Tennessee	930, 285	27, 185	903, 100	909, 078	420, 894
Total for Ohio system	6, 503, 143	1, 506, 594	4, 996, 549	16, 041, 866	3, 579, 233
Lower Mississippi	2, 451, 315	518, 267	1, 933, 048	a4. 374, 761	1, 826, 254
White	4, 183	4, 183		86, 393	68, 786
Arkansas	64, 716	2, 651	62, 065	1, 66 3, 817	61, 689
Yazoo	5, 391	5, 391		7 7, 380	121, 216
Washita	1, 204	1, 204		93, 707	60, 828
Red	7, 208	7, 208		105, 145	172, 800
Total for Lower Mississippi system	2, 534, 017	538, 904	1, 995, 113	a6, 401, 203	2, 311, 573
Red River of the North				3, 637	1.084

a Respectively, 32,993,792 tons, 7,963,507 tons, and 9,989,949 tons, including the coal and lumber which were brought into and carried on the Lower Mississippi from the Upper Mississippi and Ohio rivers. (See page 46.)
b These were excursion passengers carried on towboats.

TABLE 8.—TRAFFIC—FREIGHT CARRIED AND TOWED.

REIGHT CARRIED BY PASSENGER AND FREIGHT STEAMERS AND ON FERRIES AND FREIGHT TOWED BY PASSENGER AND FREIGHT STEAMERS AND TOWBOATS OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

		F	REIGHT CARRIED).	F	REIGHT TOWED.	
RIVERS.	Total tons freight carried and towed.	Total tous carried.	On passenger and freight steamers.	On ferry steamers.	Total tons towed.	By passenger and freight steamers.	By towboats
Total for Mississippi valley	29, 405, 046	10, 345, 504	9, 233, 598	1, 111, 906	19, 059, 542	1, 926, 200	17, 133, 34
Ipper Mississippi	4, 486, 421	1, 057, 873	518, 816	539, 057	3, 428, 548		3, 428, 548
Saint Croix	846, 816	800		800	846, 016	J	846, 016
Chippewa	325, 477					,	
Illinois	180, 264	135. 572	135, 572	: : • • • • • • • • • • • • • • • • • •	44, 692	44, 692	I
Missouri, Osage, and Gasconade	1, 119, 362	957, 379	799, 344	158, 035	161, 983	`!	161, 983
Total for Upper Mississippi system	6, 958, 340	2, 151, 624	1, 453, 732	697, 892	4, 806, 716	44, 692	4, 762, 02
)hio	7, 770, 565	2, 559, 446	2, 314, 548	244, 898	5, 211, 119	·	5, 211, 119
Alleghenv		115, 696			250, 250	250, 250	
Monongahela		151, 725	151, 725	·	3, 143, 207		3, 143, 20
Muskingum		10, 281	10, 281	! 		!	
Little Kanawha		2, 968	2, 968	l	112, 689		112, 689
Great Kanawha	1, 145, 202	112, 838	112, 838	1	1, 032, 364	 	
Big Sandy		156, 074	156, 074	·	130, 409	130, 409	
Kentucky		53, 047	53, 047	1		· · · · · · · · · · · · · · · · · · ·	203, 90
Green	819, 278	172, 508	172, 508		646, 770	646, 770	
Wabash	93, 178	35, 378	35, 378		57, 800	57, 800	
Cumberland	974, 316	217, 534	217, 534	I	756, 782		756, 78
Tennessee	909, 078	219, 170	219, 170		689, 908		689, 908
Total for Ohio system		3, 806, 665	3, 561, 767	244, 898	12, 235, 201	1, 085, 229	11, 149, 972
Lower Mississippi	4, 374, 761	3, 153, 415	2, 985, 399	168, 016	1, 221, 346		1, 221, 346
White		22, 537	22, 537		63, 856	l .	1
Arkansas	1, 663, 817	1, 020, 023	1, 618, 923	1, 100	643, 794	643, 794	
Yazoo	77, 380	37, 138	37, 138		40, 242	40, 242	
Washita	93, 707	64, 597	64, 597		29, 110	29, 110	
Red	105, 145	89, 505	89, 505		15, 640	15, 640	
Total for Lower Mississippi system	6, 401, 203	4, 387, 215	4, 218, 099	169, 116	2, 013, 988	792, 642	1, 221, 340
Red River of the North	3,637				3, 637	3, 637	-

TABLE 9.—FREIGHT TRAFFIC BY COMMODITIES.

PRINCIPAL COMMODITIES OF THE FREIGHT, IN TONS, CARRIED ON PASSENGER AND FREIGHT STEAMERS (OVER 5 TONS) OPERATING, ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

			1	r		AGRICULTU				ļ 		UCTS OF		
RIVERS.	Total.	Wheat.	Corn.	Other grain.	Mill products.	Cotton.	Tobacco.		Нау.	Bitumi- nous coal.	Iron ore.	Other ore.	Stone and grave	and
Total Mississippi valley.	9, 233, 598	836, 386	311, 598	88, 949	89, 992	808, 135	27, 707	41,748	33, 944	313	894	450	21, 93	2 y
Upper Mississippi	518, 816	11	, ,		630			= !!		1 1	i			•••••
Illinois	135, 572	18,000		Í	747		1	·	· (300	·,	· • • • • • • •	- · · · · ·	• • • • • •
Missouri, Osage, and Gasco- nade.	799, 344	136, 000	50, 000	l!	9, 275	····· <u>-</u> :			·····	·		- -		
Total Upper Mississippi system.	1, 453, 732				10, 652				i	300		-,	!- 	
Ohio	2, 314, 548	124, 405		i	620	9, 412			- 	·	894			
Allegheny	115, 696	li .		-	····			21	890	ļ			· · · · · ·	• • • • • • • • • • • • • • • • • • • •
Monongahela	151, 725	11	.[,		·····;				·····				• • • • •	
MuskingumLittle Kanawha	10, 281 2, 968	-1	1	-			•••••			·····	•••••	• • • • • •	• • • • • •	
Little KanawhaGreat Kanawha	2, 968 112, 838	1:	· · · · · · · · · · · · · · · · · · ·		2, 577 .					······				• • • • • •
Great Kanawha	112, 838 156, 074	4	423	1	2, 51.			2, 511	i	1			· · · · · ·	•• •••••
Kentucky	156, 074	14	!	5, 949	1, 503		2, 783	4,	4, 407	l			' ·	
Green	172, 508	41	1	1, 431	773		4, 723	501	319					
Wabash	35, 378		15, 849	99 .			•••		l	ļ			1. 75	•••. ••
Cumberland	217, 534	·		20, 983	3, 628	•••	10, 201	••••	895	l		•••		•
Tennessee	219, 170	1	17. 984	5, 351	2, 267	10, 138	10,000	18, 657	2, 440	13			20. 17	8 9
Total Ohio system	3, 561, 767	133, 386	34, 256	33, 813	11. 368	19, 550	27, 707	21, 600	8, 951	13	894	- '	21, 93	
Lower Mississippi	2, 985, 399	420,000	77, 543	33, 332	9, 462	716, 503			504		Ī			
White	22, 537	·		ļ		7, 403			l	;		450		• •
Arkansas	1, 018, 923	100,000		21, 804	57, 655	35, 003 .		20, 058	24, 489			• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
Yazoo	37, 138	1.	22, 865	-			;	1	l	· '	اا		٠	· · · · · · · · · · · · · · · · · · ·
Washita	64, 597	1	16, 652	·····					{			· · · · · · · · ·	• • • • • •	• • • • • • • • • • • • • • • • • • • •
Red	89, 505	6, 000			855	29, 676			······				• • • • • •	• • • • • • • • • • • • • • • • • • • •
	1	F00 000	997 249	55, 136	67.070	788, 585		20, 058	24, 993	1		450	,- 	
Total Lower Mississippi system.	4, 218, 099	526, 000	227, 342	33, 130	67, 972	100,000	1	1	1		İ			
		HER PRODUC		33, 130	67,972		MA:	NUFACTURI		<u></u>			<u> </u>	=
	OTH	Lumber		Petro- leum and other oils	d Sugar.	Iron,	Other i	NUFACTURI	es.	Cement, ick, and lime.	All oth manuf	ao seed	tton l and il.	
system.	OTH	Lumber	Animal	Petro-leum and	d Sugar.	Iron, pig and bloom.	Other i	NUFACTURI iron Bara fac she s. met	es.	ick, and	manuf	ac-seed	tton l and	Mercha dise, et
system. RIVERS. Total Mississippi valley	OTH	Lumber and forest products.	Animal products.	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other i	NUFACTURI iron Bara fac she s. met	and Cet bri	ick, and lime.	manuf tures	ac-seed	tton l and il.	dise. et
system.	OTH	Lumber and forest products.	Animal products.	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other i	NUFACTURI iron Bara fac she s. met	and Cet bri	ick, and lime.	manuf tures	ac-seed	tton l and il.	dise, et
system. RIVERS. Total Mississippi valley Upper Mississippi	OTH	Lumber and forest products.	Animal products. 170, 518	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other i	NUFACTURI iron Bara fac she s. met	and Cet bri	ick, and lime.	manuf tures	ac-seed	tton l and il.	5, 622, 1
Total Mississippi valley Upper Mississippi	OTH	Lumber and forest products.	Animal products. 170, 518 2, 356 2, 094 6, 175	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other i	NUFACTURI iron Bara fac she s. met	and Cet bri	ick, and lime.	manuf tures	ac-seed	tton l and il.	5, 622, 1 492, 6 114, 4 597, 8
system. RIVERS. Total Mississippi valley Upper Mississippi	OTH	Lumber and forest products.	Animal products. 170, 518 2, 356 2, 094	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other i	NUFACTURI iron Bara fac she s. met	and Cet bri	ick, and lime.	manuf tures	ac-seed	tton l and il.	5, 622, 1 492, 6 114, 4 597, 8
Total Mississippi valley Upper Mississippi	Ice. a	Lumber and forest products.	Animal products. 170, 518 2, 356 2, 094 6, 175	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other in manufictures 92,	NUFACTURI iron Bar s fac she s. met	and C brital.	ick, and lime.	manuf tures 48, 50	36 388	tton l and il.	5, 622.1 492.8 114.4 597.8
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny	Ice. a	Lumber and forest products. 547, 545	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other in manufitures 5 92,	NUFACTURI iron Bar s fac she met 110 297 300	ES. and Cet brital.	ick, and lime.	manuf tures 48, 50	36 388	tton l and il.	5, 622, 1 492, 6 114, 4 597, 6 1, 205, 1 2, 037, 9,
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio. Allegheny Monongahela	Ice. a	Lumber and forest products. 547, 545 97, 360 30, 806	Animal products. 170, 518 2, 356 2, 094 6, 175	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other in manufitures 5 92,	NUFACTURI iron Bar s fac she s. met	and C brital.	ick, and lime.	manuf tures 48, 50	36 388	tton l and il.	5, 622, 1 492, 8 114, 4 597, 8 1, 205, 1 2, 637, 9; 12, 65 117, 33
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum '	Ice. a	Lumber and forest products. 547, 545	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625	Petro- leum and other oils 3, 534	d Sugar.	Iron, pig and bloom.	Other in manufactures 5 92, 54, 2,	NUFACTURI iron Bar s fac she met 110 297 300 177	ES. and Cet brital.	ick, and lime.	manuf tures 48, 50	36 388	tton l and il.	5. 622. 1 492. 8 114. 4 597. 8 1, 205. 1 2, 037. 8 12, 66 117. 33 8, 11
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha	Ice. a	Lumber and forest products. 547, 545 97, 360 30, 806	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625	Petro- leum and other oils	d Sugar.	Iron, pig and bloom.	Other in manufactures 5 92, 54, 2,	NUFACTURI iron Bar s fac she met 110 297 300	ES. and Cet brital.	10k, and 11me.	manuf tures 48, 50	36 388	tton l and il.	5, 622.1 492.8 114.4 597.8 1, 205.1 2, 037.8 12.6 117.3 8, 11 2, 29
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha. Great Kanawha.	Ice. a	Lumber and forest products. 547,545 97,360 30,806 475	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625	Petro- leum and other oils 3, 534	d Sugar.	Iron, pig and bloom.	Other in manufactures 5 92, 54, 2,	NUFACTURI iron Bar s fac she met 110 297 300 177	ES. and Cet brital.	10k, and 11me.	### ##################################	36 388	tton l and il.	5. 622 492 114 597 1. 205 1. 205 2. 037 8. 11 2. 23 110
Total Mississippi valley Total Mississippi valley Upper Mississippi Illinois Missouri Osage and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy	Ice. s	HER PRODUC Lumber and forest products. 547, 545 97, 360 30, 806 475	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625	Petro- leum and other oils 3, 534	d Sugar.	Iron, pig and bloom.	Other in manufactures 5 92, 54,	NUFACTURI iron Bars she met	ES. and Cet brital.	10k, and 11me.	### ##################################	36 388	tton l and il.	5, 622, 492, 114, 4 597, 6 1, 205, 1 2, 037, 9 12, 6 117, 3 8, 11 2, 23 110, 04 139, 88
RIVERS. Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy Kentucky	Ice. s	HER PRODUC Lumber and forest products. 547, 545 97, 360 30, 806 475 12, 541 9, 547	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407	Petro- leum and other oils 3, 534	d Sugar.	Iron, pig and bloom.	Other in manufactures 5 92, 54,	NUFACTURI iron Bar s fac she met 110 297 300 177	ES. and Cet brital.	10k, and 11me.	29, 11 2, 02	36 388	tton l and il.	5, 622. 492. 114. 597. 1, 205. 1 2, 037. 9 12. 6 117. 3 8, 11 2, 23 110. 04 139, 88 19, 55
Total Mississippi valley Total Mississippi valley Upper Mississippi Illinois Missouri Osage and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy	Ice. s	HER PRODUC Lumber and forest products. 547, 545 97, 360 30, 806 475	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625	Petro- leum and other oils 3, 534	d Sugar.	Iron, pig and bloom.	Other in manufactures 5 92, 54,	NUFACTURI iron Bar s she met 110 297 300 177 903	ES. and Cet brital.	1ck, and lime.	29, 11 2, 02 3, 5, 05 2, 56	36 388	tton l and il.	5, 622 492. 8 114. 4 597. 8 1, 205. 1 2, 037. 9 12, 6 117. 3 8, 11
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy Kentucky Green.	Ice. a	97, 360 30, 806 475 12, 541 9, 547	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407	Petro- leum and other oils 3, 534	d Sugar.	Iron, pig and bloom.	Other in manufitures 5 92, 54, 2,	NUFACTURI iron Bar s she met 110 297 300 177 903	ES. and Cet brital.	1ck, and lime. 1, 265	29, 11 2, 02 3, 5, 05 2, 56	36 388 36 388 313 225 344 34 371 398 371 381 381 381 381 381 381 381 381 381 38	tton l and il.	5, 622. 492.4 597.8 1, 205.1 2, 037.9 12, 6 117.3 8, 11 2, 23 110.0 139, 88
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy Kentucky Green. Wabash	Ice. a	97, 360 30, 806 475 12, 541 9, 547 152, 541 9, 500	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501	Petro- leum and other oils 3, 534	d Sugar. 4 90, 844 57, 881	Iron, pig and bloom. 4 3. 275	Other in manufactures 5 92, 54, 2, 1, 1	NUFACTURI iron Bars she she met 110 297 300 177 903 98	ES. and Cet brital.	1ck, and lime. 1, 265	29, 11 2, 00 3, 5, 00 2, 54	36 388 36 388 313	tton l and il.	5. 622. 492. 114. 597. 1. 205. 2. 037. 9 117. 3 8. 1 2. 2 110. 8 19. 35 8. 93 6. 69
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongabela Muskingum Little Kanawha Great Kanawha Big Sandy Kentucky Green. Wabash Cumberland	Ice. a	97, 360 30, 806 475 12, 541 9, 547 152, 541 9, 500 146, 398	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501	Petro- leum and other oils 3, 534	d Sugar. 4 90, 844 57, 881 5 1, 015	Iron, pig and bloom. 4 5, 275	0ther in manufactures 5 92, 54, 2,	NUFACTURI iron Bar s she she met 110 297 300 177 903 98	ES. and Cet brital.	10 pt 1 pt 1 pt 1 pt 1 pt 1 pt 1 pt 1 pt	29, 11 2, 00 2, 56 2, 56 27 5, 02	36 388 31 325	tton and il.	492. 114. 597. 1. 205. 2. 037. 9. 117. 3. 8.1 2.2. 110.9. 8.19. 35 8.6. 9. 4.9. 9. 4.9. 9. 5.3. 9. 6. 8.9. 9. 5. 5. 6. 6. 8.
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio. Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy Kentucky Green Wabash Cumberland Tennessee Total Ohio system	10 10 10	97, 360 30, 806 475 12, 541 9, 547 152, 541 9, 500 146, 398 44, 732	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501 5, 623 1, 048	Petro-leum and other oils 3, 534	d Sugar. 4 90, 844 57, 881 5 1, 015	Iron, pig and bloom. 4 5, 275 1	0ther in manufactures 5 92, 54, 2,	NUFACTURI iron Bar s she she met 110 297 300 177 903 98	ES. And Cost brital.	1ck, and lime. 1, 265 213 90	29, 11 2, 02 5, 05 2, 56 27 5, 02 4, 41	36 388 313	tton and i1.	5. 622. 492. 114. 597. 1. 205. 117. 2. 2. 037. 110. 0. 119. 8. 110. 0. 2. 117. 3. 8. 1 4. 2. 4. 3. 8. 3. 3. 8. 3. 8. 3. 3. 8. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3. 3. 3. 8. 3.
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage. and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy Kentucky Green. Wabash Cumberland Tennessee Total Ohio system Lower Mississippi White	10 10 10	97, 360 30, 806 475 12, 541 9, 547 152, 541 9, 500 146, 398 44, 732	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501 5, 623 1, 048 11, 605	Petro-leum and other oils 3, 534	d Sugar. 4 90, 844 57, 881 0 3 1, 015 4 58, 896	Iron, pig and bloom. 4 5, 275 1	0ther in manufatures 5 92, 54, 2, 1, 5 58,	NUFACTURI iron Bar s she she met 110	ES. And Cost brital.	1ck, and lime. 1, 265 213 90	29, 11 2, 02 5, 05 2, 56 27 5, 02 4, 41	36 388 38 388 38 388 31 325 31 325 32 34 34 36 388 31 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	tton and i1. 3, 684	492, 114, 597, 12, 205, 117, 205, 12, 117, 205, 117, 205, 117, 205, 117, 205, 117, 205, 117, 205, 117, 205, 117, 205, 205, 205, 205, 205, 205, 205, 205
RIVERS. Total Mississippi valley. Upper Mississippi. Illinois. Missouri. Osage. and Gasconade. Total Upper Mississippi system. Ohio. Allegheny. Monongahela. Muskingum. Little Kanawha. Great Kanawha. Big Sandy. Kentucky. Green. Wabash Cumberland. Tennessee. Total Ohio system. Lower Mississippi. White. Arkansas.	10 10 10	97, 360 30, 806 475 12, 541 9, 500 116, 398 44, 732 503, 900	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501 5, 623 1, 048 11, 605	Petro-leum and other oils 3, 534	d Sugar. 4 90, 844 57, 881 0 3 1, 015 4 58, 896	Iron, pig and bloom. 4 5, 275 1	0ther in manufactures 5 92, 54, 2,	NUFACTURI iron Bar s she she met 110	ES. And Cost brital.	1ck, and lime. 1, 265 213 90	29, 11 2, 02 5, 05 2, 56 27 5, 02 4, 41	36 388 38 388 31 325 34 34 36 388 31 36 38 388 32 38 38 38 38 38 38 38 38 38 38 38 38 38	tton and il. and il.	492, 114, 597, 12, 20, 507, 12, 20, 507, 12, 20, 507, 12, 20, 507, 12, 20, 507, 12, 20, 507, 12, 20, 507, 10, 20, 20, 77, 20, 20, 20, 77, 20, 20, 20, 77, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
RIVERS. Total Mississippi valley. Upper Mississippi. Illinois. Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio. Allegheny. Monongahela. Muskingum. Little Kanawha. Great Kanawha. Big Sandy. Kentucky. Green. Wabash. Cumberland. Tennessee. Total Ohio system. Lower Mississippi. White. Arkansas. Yazoo.	10 10 10	97, 360 30, 806 475 12, 541 9, 547 152, 541 9, 500 146, 398 44, 732 503, 900	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501 5, 623 1, 048 11, 605	Petro-leum and other oils 3, 534	d Sugar. 4 90, 844 57, 881 0 3 1, 015 4 58, 896	Iron, pig and bloom. 4 5, 275 1	0ther in manufatures 5 92, 54, 2, 1, 5 58,	NUFACTURI iron Bar s she she met 110	ES. And Cost brital.	1ck, and lime. 1, 265 213 90	29, 11 2, 02 5, 05 2, 56 27 5, 02 4, 41	36 388 36 388 313	## 1	492 114. 597. 1. 205. 2. 037. 12. 117. 8.1 2. 037. 119. 6 8. 8 8. 8 6. 8 6. 8 8 12. 3 14. 4 15. 4 15. 4 16.
RIVERS. Total Mississippi valley. Upper Mississippi. Illinois. Missouri. Osage. and Gasconade. Total Upper Mississippi system. Ohio. Allegheny. Monongahela. Muskingum. Little Kanawha. Great Kanawha. Big Sandy. Kentucky. Green. Wabash Cumberland. Tennessee. Total Ohio system. Lower Mississippi. White. Arkansas.	10 10 10	97, 360 30, 806 475 12, 541 9, 500 116, 398 44, 732 503, 900	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501 5, 623 1, 048 11, 605	Petro-leum and other oils 3, 534	d Sugar. 4 90, 844 57, 881 0 3 1, 015 4 58, 896	Iron, pig and bloom. 4 3, 275 11	0ther in manufatures 5 92, 54, 2, 1, 5 58,	NUFACTURI iron Bar s she she met 110	ES. And Cost brital.	1ck, and lime. 1, 265 213 90	29, 11 2, 02 5, 05 2, 56 27 5, 02 4, 41	36 388 36 388 313	800 2 809 1 338 784 020 058	492 114, 597, 1, 205, 2, 037, 12, 117, 1, 205, 117, 1, 205, 117, 12, 2, 2, 2, 110, 0, 139, 8, 19, 3, 8, 5, 6, 66, 88, 88, 19, 3, 4, 425, 41, 12, 34, 425, 41, 12, 34, 425, 41, 12, 34, 425, 41, 12, 34, 425, 41, 12, 34, 425, 41, 12, 34, 425, 41, 12, 34, 425, 41, 12, 34, 425, 41, 12, 34, 425, 410, 410, 410, 410, 410, 410, 410, 410
Total Mississippi valley Upper Mississippi Illinois Missouri. Osage, and Gasconade. Total Upper Mississippi system. Ohio Allegheny Monongahela Muskingum Little Kanawha Great Kanawha Big Sandy Kentucky Green. Wabash Cumberland Tennessee Total Ohio system Lower Mississippi Whito Arkansas Yazoo Washita	10 10 10	97, 360 30, 806 475 12, 541 9, 547 152, 541 9, 500 146, 398 44, 732 503, 900	Animal products. 170, 518 2, 356 2, 094 6, 175 10, 625 1, 407 676 2, 350 501 5, 623 1, 048 11, 605	Petro-leum and other oils 3, 534	d Sugar. 4 90. 844 57, 881 3 1, 015 4 58, 896	Iron, pig and bloom. 4 5, 275 11	0ther in manufatures 5 92, 54, 2, 1, 3 9 5 58,	NUFACTURI iron Bar s she she met 110	ES. And Cost brital.	1ck, and lime. 1, 265 213 90	29, 11 2, 02 5, 05 2, 56 27 5, 02 4, 41	36 388 36 388 313	800 800 2 809 1 338 784 020 058 875	492 114. 597. 1. 205. 2. 037. 12. 117. 2. 2. 2. 117. 8.1 2. 2. 6. 86 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5

TABLE 10.—FREIGHT TRAFFIC (IN TONS), BY COMMODITIES, ON UNRIGGED CRAFT.

Total for Mississippi valley 10, 109, 542 3,506 411,203 3,707 500 87, 807 57, 805 8,507, 115 573,006 150,000 141, 170 140, 170 1				PRO	DUCTS OF	AGRICULT	TURE.			PRODUC	TS OF MINES.	
	RIVERS.	Totul.	Wheat.	Corn.			Cotton.	Нау.	Bitum nous co	i. Iron c		Clay and
Saint Croix S44,000 Chipperwa 20,477 Chip	Total for Mississippi valley	19, 059, 542	3, 595	471, 203	3, 767	580	87, 607	57, 635	8, 527, 1	15 573, 8	396 156, 699	141, 44
Saint Croix	pper Mississippi	3, 428, 548							₩0, €	= · 24 · · · · · ·		.1
Misser M		846, 016	· • • • • • • • • • • • • • • • • • • •			. 	.,				!	.,
Minutestrict Margin and Carecomate 181, 185	Chippewa	325, 477			l					'		
Total for Upper Ministripti system \$4,000,716 \$50		44, 692			(2, 0	000		.
Total for Upper Mississippi system \$,896,726 \$ \$ \$ \$ \$ \$ \$ \$ \$. 9						5, 000	51, 1	62	500	
Allegheny		' — —			. – –		-!					ļ ·
Alleghery	Total for Upper Mississippi system	4, 806, 716			· • • • • • • • • • • • • • • • • • • •			5, 000	63, 7	86 1,	500	
Mileglery	hia	5 211 119	595			= -===	9 110	635	4 018 7	87 10 '	782	
Monongabelia		1				'	, 110		2, 010, .	10,	4	51.5
Lattle Kanawin	-								3.059.4	118 33 1	1 '	, 01,1
Street Kanawkin		1 11				i	1			1		i
Big Sandy 130, 409 12, 901 12,	•	i 11					.			+		.i
Comparison Com		1 1	• • • • • • • • • • • • • • • • • • • •		••••••		;		011,1			
Comparison Com		1	• • • • • • • • •		1 049	•••••••			· · · · · · · · · · · · · · · · · · ·	•••••	19 041	
Walsah	•	1		• • • • • • • • • •	1,042				45.6			1
Cumber and 756, 728 98 2, 94 5,000 33, 875 508, 284 98		: 1	• • • • • • • • • • • • • • • • • • • •			· • • • • • • • • • • • • • • • • • • •	1		40, 8		i	1
Total for Chin system			• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		••••••		•••••		•••	4,000	i
Total for Unio system 12, 255, 201 505 1, 042 11, 514 5, 635 8, 102, 505 572, 368 98, 660 141, over Mississippi		. "	• • • • • • • • • • • • • • • • • • • •		'	· · · · · · · · · · · · · · · · · · ·	1	·••••				. 89, 9
wer Mississippi	Tennessec	089, 908			· · · · · · · · · · · · · · · · · · ·		2, 404	5, 000	35, 8	5/0 5 28, 5	248	
wer Mississippi	Total for Ohio system	12, 235, 201	595		1,042		. 11, 514	5, 635	8, 102, 5	530 572,	396 36, 699	141, 4
White		1 1 1			=					<u>,</u> :		-
Arkanasa	ower Mississippi	1, 221, 346	· • • • • • • • • • • • • • • • • • • •	421, 203	2, 725	ļ. .	. 66, 955	5, 000	183, 8	348		.
Varietic Varietic	White	63, 856										
Washita 19, 110	Arkansas	643, 794		50,000				42,000	165, 8	388	120, 000	
Total for Lower Mississippi system 2,013,888	Yazoo	40, 242				١	9, 138			¹ <u>.</u> .		
Total for Lower Mississippi system 2,013,888	Washita	29, 110	 .	. 	'	ļ. 		: :	<i>.</i>	,		
Seek North Seek	Red	15, 640	• • • • • • • • •	\ ••••••••					11, 0	063 :		
Seek River of the North. 3, 637 3, 000 580	manal for the second attended to the				0.505			45.000			-i	-
College Coll	Total for Lower Mississippi system	1 1	• • • • • • • • • •	471, 203	2, 725		76, 093	47,000	360,7	799 ,	120,000	·
Color Colo	ad Divor of the North	1 1										
Total for Mississippi valley	en anti of the Aufth.	<u> </u>		rs.		580	<u> </u>	ANUFACTUR	ES.	1	•	
Total for Universidate Total for Ohio system Tot	•	OTHER	PRODUCT	!			м.			Il other		
Total for Upper Mississippi 45,050 3,372,374	•	OTHER	PRODUCT	and for-	Suga		м.			il other	Cotton seed	
Saint Croix	• RIVERS.	ОТНЕВ Ice. 91,000	Lumber est pr	and for-	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	dise, et
Chippewa'	e RIVERS. Total for Mississippi valley	отнив Ісе. 91,000	Lumber est pr	and for- oducts.	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	Merchs disc, et
Illinois	RIVERS. Total for Mississippi valley	отнив Ісе. 91,000	Lumber est pr	and for- oducts. 3, 652, 696	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	dise, et
Missouri, Osage, and Gasconade 104, 321	RIVERS. Total for Mississippi valley	отнив Ісе. 91,000	Lumber est pr	s, 652, 696 3, 372, 674 846, 016	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	dise, et
Total for Upper Mississippi system 87,000 4,649,430	RIVERS. Total for Mississippi valley	OTHES Ice. 91,000	Lumber est pr	and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	dise, et
hio	RIVERS. Total for Mississippi valley	OTHES Ice. 91,000	Lumber est pr	and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	dise, et
Allegheny 179,500 200 Monongahela 50,403 22 Little Kanawha 109,079 2, Great Kanawha 80,468 650 9, Big Sandy 130,409 78 Kentucky 190,000 78 60,000 Green 600,000 78 60,000 Wabash 53,800 64,318 2,500 Tennessee 118,381 2,500 25, Lower Mississippi 310,654 100,000 130, White 63,856 4,000 261,906 Yazoo 25,000 6,104 6,104 Washita 29,110 Red 4,577 6,104 130, Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,	RIVERS. Total for Mississippi valley	OTHES Ice. 91,000	Lumber est pr	and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	dise, et
Allegheny 179,500 200 Monongahela 50,403 22 Little Kanawha 109,079 2, Great Kanawha 80,488 650 9, Big Sandy 130,409 8 Kentucky 190,000 78 8 Green 600,000 78 8 Cumberland 664,318 2,500 8 Tonnessee 118,381 2,500 25 Jower Mississippi 310,654 100,000 130, White 63,856 8 Arkansas 4,000 261,906 6,104 Yazoo 25,000 6,104 130, Washita 29,110 6,104 130, Red 4,577 6,104 130, Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,	RIVERS. Total for Mississippi valley	OTHER Ice. 91,000 45,050	Lumber est pr	s, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	i	Cotton seed and oil.	dise, et
Monongahela 50,403 Little Kanawha 109,079 2, Great Kanawha 80,488 650 9, Big Sandy 130,409 Kentucky 190,000 Green 600,000 78 Wabash 53,800 Cumberland 664,318 2,500 Tennessee 118,381 Total for Ohio system 3,308,113 2,500 928 26,050 25,	RIVERS. Total for Mississippi valley	OTHER Ice. 91,000 45,050	Lumber est pr	s, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430	<u> </u>	r. I	m. ron (pig and bloom).	Cement, br	ck, A	26, 050	Cotton seed and oil.	156,
Little Kanawha. 109,079 2, Great Kanawha. 80,468 650 9, Big Sandy 130,409 Kentucky 190,000 Green 600,000 78 Wabash 53,800 Cumberland 664,318 2,500 Tennessee 118,381 2,500 928 26,050 25, ower Mississippi 310,654 100,000 130, White 63,856 Arkansas 4,000 261,906 Yazoo 25,000 Washita 29,110 Red 4,000 695,103 100,000 6,104 130,	Total for Mississippi valley	OTHER Ice. 91,000 45,050	Lumber est pr	s, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	ick, A. man	26, 050	Cotton seed and oil.	156, 7
Great Kanawha 80,468 650 9,	RIVERS. Total for Mississippi valley	Ice. 91,000 45,050 41,950	Lumber est pr	and for- oducts. 3, 652, 696 3, 372, 574 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	228 =	26, 050	Cotton seed and oil.	dise, et
Big Sandy 130,409 Kentucky 190,000 Green 600,000 Wabash 53,800 Cumberland 664,318 2,500 Tennessee 118,381 Total for Ohio system 3,308,113 2,500 928 26,050 25, .ower Mississippi 310,654 100,000 130, 130, White 63,856 4,000 261,906 5,000 6,104 Yazoo 25,000 6,104 100,000 6,104 130, Total for Lower Missisaippi system 4,000 695,103 100,000 6,104 130,	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	7 and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	228 =	26, 050	Cotton seed and oil.	156,
Kentucky 190,000 78 Green 600,000 78 Wabash 53,800 2,500 Cumberland 644,318 2,500 Tennessee 118,381 2,500 Total for Ohio system 3,308,113 2,500 928 26,050 25, .ower Mississippi 310,654 100,000 130, 130, White 63,856 4,000 261,906 5,000 6,104 Yazoo 25,000 6,104 5,104 6,104 6,104 6,104 Washita 29,110 6,104 130,000 6,104 130,000 Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,000	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	7 and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	1228 A. Manu	26, 050	Cotton seed and oil.	156, 156, 156, 156, 156, 156, 156, 156,
Green	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	r and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	1228 A. Manu	26, 050	Cotton seed and oil.	156, 133, 4
Wabash 53,800 Cumberland 664,318 2,500 Tennessee 118,381 Total for Ohio system 3,308,113 2,500 928 26,050 25, .ower Mississippi 310,654 100,000 130, 130, White 63,856 Arkansas 4,000 261,906 6,104 Washita 29,110	RIVERS. Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	s and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	1228 A. Manu	26, 050	Cotton seed and oil.	156, 133, 4
Cumberland 664, 318 2,500 Tennessee 118, 381 Total for Ohio system 3, 308, 113 2,500 928 26,050 25, <td< td=""><td>Total for Mississippi valley</td><td>OTHES Ice. 91,000 45,050 41,950</td><td>Lumber est pr</td><td>s and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409</td><td><u> </u></td><td>r. I</td><td>m. ron (pig and bloom).</td><td>Cement, bri</td><td>1228 A. Manu</td><td>26, 050</td><td>Cotton seed and oil.</td><td>156, 7</td></td<>	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	s and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	1228 A. Manu	26, 050	Cotton seed and oil.	156, 7
Tennessee 118, 381 25,	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	sand for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	228	26, 050	Cotton seed and oil.	156, 133, 4
Total for Ohio system 3, 308, 113 2, 500 928 26,050 25, ower Mississippi. 310,654 100,000 130, White 63,856 Arkansas 4,000 261,906 Yazoo 25,000 6,104 Washita 29,110 Red 4,577 Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	sand for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000	<u> </u>	r. I	m. ron (pig and bloom).	Cement, bri	228	26, 050	Cotton seed and oil.	156, 133, 4
ower Mississippi 310,654 100,000 130, White 63,856 Arkansas 4,000 261,906 Yazoo 25,000 6,104 Washita 29,110 Red 4,577 Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950	Lumber est pr	s, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 10, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800	<u> </u>	r. I	M. ron (pig and bloom).	Cement, bri	228	26, 050	Cotton seed and oil.	156, 133, 4
ower Mississippi 310,654 100,000 130, White 63,856 Arkansas 4,000 261,906 Yazoo 25,000 6,104 Washita 29,110 Red 4,577 Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,	Total for Mississippi valley	OTHES ICC. 91,000 45,050 41,950 87,000	Lumber est pr	s, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 10, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 469 190, 000 600, 000 53, 800 664, 318	<u> </u>	r. I	M. ron (pig and bloom).	Cement, bri	228	26, 050	Cotton seed and oil.	156, 133, 4
White 63,856 Arkansas 4,000 261,906 Yazoo 25,000 6,104 Washita 29,110 Red 4,577 Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,	Total for Mississippi valley	OTHES ICC. 91,000 45,050 41,950 87,000	Lumber est pr	sand for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381	<u> </u>	r. I	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil.	156, 156, 156, 156, 156, 156, 156, 156,
White 63,856 Arkansas 4,000 261,906 Yazoo 25,000 6,104 Washita 29,110 Red 4,577 Total for Lower Mississippi system 4,000 695,103 100,000 6,104 130,	Total for Mississippi valley	OTHES ICC. 91,000 45,050 41,950 87,000	Lumber est pr	sand for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381	<u> </u>	r. I	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil.	156, 1 13, 4
Arkansas. 4,000 261,906	Total for Mississippi valley	OTHES ICC. 91,000 45,050 41,950 87,000	Lumber est pr	r and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 11, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 604, 318 118, 381 3, 308, 113	10	r. In	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil.	156, 1 13, 4 2, 5 9, 8
Yazoo 25,000 6,104 Washita 29,110	Total for Mississippi valley Total for Mississippi valley Saint Croix Chippewa Illinois Missouri, Osage, and Gasconade Total for Upper Mississippi system thio Allegheny Monongaheia Little Kanawha Great Kanawha Big Sandy Kentucky Green Wabash Cumberland Tennessee Total for Ohio system ower Mississippi.	OTHES ICC. 91,000 45,050 41,950 87,000	Lumber est pr	s and for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381 3, 308, 113 310, 654	10	r. In	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil.	156, 13, 4, 13, 4, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
Washita 29, 110 Red 4, 577 Total for Lower Mississippi system 4, 000 695, 103 100,000 6, 104 130,	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950 87,000	Lumber est pr	3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381 3, 308, 113 310, 654 63, 856	10	r. In	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil.	156, 133, 133, 134, 135, 135, 135, 135, 135, 135, 135, 135
Red	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950 87,000	Lumber est pr	3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 604, 318 118, 381 31, 308, 113 310, 654 63, 856 261, 906	10	r. In	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil. 6, 104	156, 13, 4, 13, 4, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
Total for Lower Mississippi system 4,000 695, 103 100,000	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950 87,000	Lumber est pr	sand for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381 3, 308, 113 310, 654 63, 856 261, 906 25, 000	10	r. In	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil. 6, 104	156, 156, 156, 156, 156, 156, 156, 156,
	Total for Mississippi valley	OTHES Ice. 91,000 45,050 41,950 87,000	Lumber est pr	sand for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381 3, 308, 113 310, 654 63, 856 261, 906 25, 000 29, 110	10	r. In	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil. 6, 104	156, 1 13, 4 2, 5 9, 8
	Total for Mississippi valley Toper Mississippi Saint Croix Chippewa Illinois Missouri, Osage, and Gasconade Total for Upper Mississippi system Thio Allegheny Monongaheia Little Kanawha Great Kanawha Big Sandy Kentucky Green Wabash Cumberland Tennessee Total for Ohio system ower Mississippi White Arkansas Yazoo Washita Red	OTHES Ice. 91,000 45,050 41,950 87,000	Lumber est pr	sand for- oducts. 3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381 3, 308, 113 310, 654 63, 856 261, 906 25, 000 29, 110	10	r. In	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil. 6, 104	156, 1 13, 4 2, 5 9, 8
	Total for Mississippi valley Toper Mississippi Saint Croix Chippewa Illinois Missouri, Osage, and Gasconade Total for Upper Mississippi system Thio Allegheny Monongaheia Little Kanawha Great Kanawha Big Sandy Kentucky Green Wabash Cumberland Tennessee Total for Ohio system ower Mississippi White Arkansas Yazoo Washita Red	OTHES Ice. 91,000 45,050 41,950 87,000	Lumber est pr	3, 652, 696 3, 372, 674 846, 016 325, 477 742 104, 321 4, 649, 430 1, 131, 755 179, 500 50, 403 109, 079 80, 468 130, 409 190, 000 600, 000 53, 800 664, 318 118, 381 3, 308, 113 310, 654 63, 856 261, 906 25, 000 29, 110 4, 577	10	DO, 000	M. ron (pig and bloom). 2, 500	Cement, bri	228	26,050	Cotton seed and oil. 6, 104	156, 13, 4, 13, 4, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15

TABLE 11.—FREIGHT TRAFFIC BY COMMODITIES.

PRINCIPAL COMMODITIES OF THE FREIGHT, IN TONS, MOVED BY FERRYBOATS (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

	ŧ			PRODUCT	rs of agricu	LTURE.		
rivers.	Total.	Wheat.	Corn.	Other grain.	Mill products.	Cotton.	Tobacco.	Fruit and vegetables.
Total Mississippi valley	1, 111, 906	8, 461	4, 087	2, 872	323	550	252	17, 862
Upper Mississippi	539, 057 800		1,000	2, 870				7(0)
Missouri, Osage, and Gasconade	158, 035	5, 658	502		323		252	62
Total Upper Mississippi system	697, 892	5, 658	1, 502	2, 870	323		252	762
Ohio	244, 898	3	2, 585	2				
Lower Mississippi	168, 016 1, 100	2, 800				550		16, 000 1, 100
Total Lower Mississippi system	169, 116	2, 800				550		17, 100
	-	THER PRODUCT	rs.		MANUFACT	URES.		
RIVERS.	ituminous coal.		mel Pet	tro.	Bar and	Cement,	All other	Merchan- dise, etc.

	1	OTHER P	RODUCTS.		3	MANUFACTU	JRES.		
RIVERS.	Bituminous coal.	Lumber.	Animal products.	Petro- leum and other oils.	Sugar.	Bar and sheet metal.	Cement, brick, and lime.	All other manu- factures.	Merchan- dise, etc.
Total Mississippi valley	11, 801	100, 400	6, 858	4	29	1	182	10	958, 214
Upper Mississippi	1	100, 315	1, 144				160	10	421, 056 800
Missouri, Osage, and Gasconade		63	5, 249	4	29		18		145, 875
Total Upper Mississippi system	11, 800	100, 378	6, 393	4	29		178	10	567, 733
Ohio	. 1	22	165			1	4	•••••	242, 115
Lower Mississippi			300						148, 366
Total Lower Mississippi system			300						148, 366

TABLE 12.—FREIGHT TRAFFIC BY COMMODITIES.

.

LINCIPAL COMMODITIES OF THE TOTAL FREIGHT, IN TONS, MOVED BY FREIGHT AND PASSENGER STEAMERS, FERRYBOATS, AND UNRIGGED CRAFT (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

		I		PRO	DUCTS O	F AGRICU	LTURE.				PRODU	CTS OF 3	INES.	
RIVERS.	Total.	Wheat.	Corn.	Other grain.	Mill prod- ucts.	Cotton.	Tobacco.	Fruit and vegeta- bles.	Hay.	Bituminous coal.	Iron ore.	Other ore.	Stone and gravel.	Clay and sand.
Total Mississippi valley	29, 405, 046	848, 442	786, 888	95, 588	90, 895	896, 292	27, 959	59, 610	91,579	8, 539, 229	574, 790	450	178, 631	142, 423
fpper Mississippi	4, 486, 421	23,000	1,000	2,870	630	į		700		22, 424		1		
Saint Croix	846, 816	·	l	ļ. .				 	! '	ŀ		! ,		
Chippewa	325, 477	i) 			! 	ļ		!			. 	. 	;	
Illinois	180, 264	18,000		· · · · · · · · · · ·	747		:			2, 300	. .		·	
Missonri, Osage, and Gasconade	1, 119, 362	141, 658	50, 502		9, 598	ļ	252	62	5, 000	51, 162	1,500			.
Total for Upper Mississippi	6, 958, 340	182, 658	51, 502	2, 870	10, 975		252	762	5, 000	75, 886	1, 500		1	'
Ohio	7, 770, 565	125, 003	2, 585	2	620	18, 522		I. 	635	4, 018, 788	11, 656	_		
Allegheny	365, 946							21	890			i	19, 050	51, 500
Monongahela	3, 294, 932		ļ ,	i 	l	ا	, ,	 	!	3, 059, 418	33.386	! '		
Muskingum	10, 281	1,693	 	l	İ	i	 	!	١		 	: 	<u> </u>	l
Little Kanawha	115, 657	ľ	·	ļ	l. .			l. 		1, 100		·		l.
Great Kanawha	1, 145, 202	· 	 		2, 577			• • • • • • • •	, 	941, 446	. 	ļ		
Big Sandy	286, 483		423	1	l. 	l	l	2, 511	l		 			
Kentucky	256, 950	ļ. 	:	6, 991	1, 503	: 	2, 783	l	4, 407	 	. 	! . 	12, 861	
Green	819, 278	!! 	ļ. 	1, 431	773		4,723	501	319	45, 904		1	788	
Wabash	93, 178	1.811	15, 849	99	. 	 	l	! '	l. 	١	. .	·	5, 754	
Cumberland	974, 316	ľ		20, 983	3, 628		10, 201	l	895	ļ				89, 96
Tennessee	909, 078	5, 477	17, 984	5, 351	2, 267	12, 542	10,000	18, 657	7,440	35, 888	528, 248	ļ	20, 178	95
Total for Ohio system	16, 041, 866	133, 984	36, 841	34, 857	11, 368	31, 064	27, 707	21, 690	14,586	8, 102, 544	573, 290	 	58, 631	142, 42
Lower Mississippi	4, 374, 761	422, 800	498, 746	36, 057	9, 462	784, 008		16,000	5, 504	183, 848				
White	86, 393		!		! !	7, 403	İ		[. 	. 		450		
Arkansas	1, 663, 817	100,000	160, 282	21, 804	57, 655	35, 003		21, 158	66, 489	165, 888			120,000	l
Yazoo	77, 380		22, 865		·	9, 138		. 				l		
Washita	93, 707		16, 652						· ·					
Red	105, 145	6, 000		<u> </u>	855	29, 676			;	11, 063		ļ		
Total for Lower Mississippi system.	6, 401, 203	528, 800	098, 515	57, 861	67. 972	865, 228		37, 158	71, 993	360, 799		450	120,000	
Red River of the North	3, 637	3,000			580				·					

STATEMENT OF FREIGHT CARRIED AND TOWED ON THE LOWER MISSISSIPPI, INCLUDING COAL AND LUMBER FROM UPPER MISSISSIPPI AND OHIO RIVER SYSTEMS. (a)

					,		1						
Lower Mississippi	7, 963, 507	422, 800	498, 746	36, 057	9, 462	784, 008		16,000	5, 504	2, 288, 529	. .		
Total Lower Mississippi system	9, 989, 949	528, 800	696, 545	57, 861	67, 972	865, 228		37, 158	71, 993	2, 465, 480	l 	450	120,000
Total Mississippi valley	32, 993, 792	848, 442	786, 888	95, 588	90, 895	896, 292	27, 959	59, 610	91, 579	10, 643, 910	574, 790	450	178, 631 142, 428
		.1						· ·	1 '		'		1 '

a See page 15.

TABLE 12.—FREIGHT TRAFFIC BY COMMODITIES—Continued.

PRINCIPAL COMMODITIES OF THE TOTAL FREIGHT, IN TONS, MOVED BY FREIGHT AND PASSENGER STEAMERS, FERRY BOATS. AND UNRIGGED CRAFT (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889—Continued.

	от	HER PRODUC	T8.				MANUFA	CTURES.				
RIVERS.	Ice.	Lumber and forest products.	Animal products.	Petro- leum and other oils.	Sugar.	Iron (pig and bloom).	Other iron manufactures.	Bar and sheet metal.	brick,	All other manu- factures.	Cotton seed and cotton- seed oil.	Merchan disc. etc.
Total Mississippi valley	91,010	9, 300, 641	177, 376	3, 538	190, 873	7, 775	92, 110	113	2, 375	74, 596	394, 788	6, 737, 0
Upper MississippiSaint Croix	45, 050	3, 473, 189 846, 016 325, 477	3, 500						160	10		913. d
Illinois	41, 950	742 104, 384	2, 094 11, 424	4	29				18			114, 4 743, 7
Total	87, 00C	4, 749, 808	17, 018	4	29				178	10	·	1, 772, %
Ohio		1, 131, 777 276, 860	165	2. 450	57, 881		54, 297 300	1	4 200	55, 163 2, 025		2, 293, 44 12, 65
Monongahela		81, 209 475	1, 407			 	2, 177			_,,,,,		117, 33
Little KanawhaGreat Kanawha		109, 079 80, 468		678		; 		· · · · · · · · · · · · · · · · · · ·	863			4, 80 119, 84
Big Sandy Kentucky		142, 950 1 99, 54 7	676 2, 350			 	1, 903			34 5, 051		139, 88 19, 55
Green		752, 541 63, 300	501				98		168	2, 598 271		8, 93 6, 09
Cumberland	10	810, 716 163, 113	5, 623 1, 048	406	1, 015	5, 506 2, 269	50	112	962	5, 028 4, 416	1, 800	21, 777 68, 886
Total	10	3, 812, 035	11,770	3, 534	58, 896	7, 775	58, 825	113	2, 197	74, 586	1, 800	2, 821, 340
Lower Mississippi		310, 654 63, 856	300		130, 828						271, 809 2, 338	1, 704, 745 12, 346
Arkansas	4,000	302, 690 27, 861 29, 110	148, 125 65 98	'			33, 285	•••••			85, 784 14, 124 5, 058	341, 654 3, 327 42, 789
Red	i	4, 577			1, 120						13, 875	37, 979
Total	4, 000	738, 748	148, 588		131, 948		33, 285				392, 988	2, 142, 840
Red River of the North		50										7

STATEMENT OF FREIGHT CARRIED AND TOWED ON THE LOWER MISSISSIPPI, INCLUDING COAL AND LUMBER FROM UPPER MISSISSIPPI AND OHIO RIVER SYSTEMS—Continued.

Lower Mississippi		1, 794, 719	300		130, 828	1		l			271, 809	1, 704, 745
Total Lower Mississippi system	4,000	2, 222, 813	148, 588		131, 948	1	33, 285	- -	. 		392, 968	2, 142, 840
Total Mississippi valley 9	01, 0 10	10, 784, 706	177, 376	3, 538	190, 873	7, 775	92, 110	113	2, 375	74, 596	394, 788	6, 737, 676
				!			[ĺ		1		

TABLE 18.-GENERAL ACCOUNT-PASSENGER AND FREIGHT STEAMERS.

NUMBER TONNAGE, VALUE, OPERATIONS, FINANCIAL ACCOUNT, AND EMPLOYES, WITH WAGES PAID, OF PASSENGER AND FREIGHT STEAMERS (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1869.

		EQUIPMENT	· '	TRAF	FIC	INCOME	AND EXPEN	DITURE.	RMBIYO	TĒS. (a)
KIYERS	Number.	Tonnage.	Value.	Tone of freight moved	Passengers carried	Grose varnings.	Expenses.	Net earnings.	Men employed.	Total wages paid
Total for Mississippi valley	320	95, 215, 26	03, 661, 475	11 150. 798	2, 384, 248	\$7 651. 248	\$6, 580, 356	\$1,070,892	9. 101	\$2, 603, 03
				9, 233 598 51 926, 200					Si .	
Upper Mississippi	23	5. 782. 91	281, 700	518. 816	285. 676	463 872	389, 375	83, 497	576	143, 820
Saint Croix					e3.44 e4.441					
• Illinois	7	1 811.80	79, 200	5 135, 572	3 91 768	133, 764	112, 321	21, 443	102	35, 66
Missouri, Osage, and Gasconale	15	2, 458, 85	70, 300	799.344	26, 561	129, 620	106. 286	23, 382	243	41.79
Total for Upper Mississippi sys-	45	10, 003, 56	431, 200	1, 496, 424	338.750	727, 256	508, 984	128, 272	981	220, 78
lem.				1. 453, 732					ĺ	
1				644. 692	,		ļ. —	<u></u>		
Ohio	85	32, 689, 82	1 209, 825	2. 314. 348 c 115, 696	1 191 732	2 168. 215	1, 850, 248	817 967	2, 559	688, 40
▲llegheny	6	715. 84	53, 000	6250, 250	5, 319	20, 630	18, 449	2, 181	31	10, 67
Monongahela	8	1 471.48	75, 700 16, 750	151 725	130. 537	130, 864	107, 179 35, 254	23, 485 12, 317	81 67	45, 44
Muskingum	4	333, 35 143, 56	10, 000	10 281	27, 681 9, 451	47, 571 24, 471	12,076	12, 395	18	4, 68
Great Kanawha	5	427.55	23, 500	112, 638	53, 509	40, 839	36, 286	10.051	62	19, 41
Big Sandy	5	443.45	16, 000	\$ 150,074 \$ 5180,469	11,000	62, 075	46, 572	15, 503	89	30, 48
Kentucky	3	246.52	15, 000	53, 047	9, 550	40, 910	23, 145	17, 765	66	12.22
Green	5	316.08	13, 500	172, 509 5846, 770	} II. 20o	31, 889	27, 154	4, 785	48	5, 41
Wabash	2	243.33	7, 500	35, 378 557, 800	180	42. 820	22, 140	20, 180	! 50	13, 02
Cumberland	13	2, 691, 48	100, 800	217, 584	19, 160	179, 688	153, 412	26, 276	440	79, 34
Tempessee	23	6, 851. 24	210, 500	219, 170	27, 185	831 945	289, 699	41, 646	609	140, 53
Total for Ohio system	161	45, 513, 50	1, 752, 075	4. 846, 996	1, 506, 594	3, 126 117	2, 621, 615	504, 502	4, 125	1, 000, 94
				8 561 767 51 065, 229						
Lower Mississippi	74	31, 898, 33	1, 186, 300	2, 985, 399	= 518, 267	3. 040, 334	2, 742, 406	297, 928	2, 966	1, 032, 01
White	5	1, 329, 71	45, 000	\$ 22 587	3 4. 183	100, 697	83, 448	18, 254	119	41, 99
		1, 785. 9)	46, 700	ξ 1, 018, 922	3 2 651	57, 190	44, 881	12, 318	141	27, 75
Arkansas	•	1, 180, 91	90,700	0643, 794 37 188	3. 951	ŧ			ĺ	:
Yasoo	11	1, 409. 68	62, 600	640.242	5, 391	144,068	125, 469	18, 599	255	60, 75
Washita	3	994. 52	45, 000	64, 597 629, 110	} 1. 204	125 180	103, 220	21, 900	144	43, 75
Red	9	1, 968.88	80, 700	89, 505 b15, 640	7, 208	324, 738	257, 092	67,644	323	113, 34
Total for Lower Mississippi sys- tem.	111	39, 287. 03	1, 445, 700	5, 010, 741	530, 904	3, 792, 214	3, 355, 511	436, 763	3,950	1, 319, 62
				4. 218, 099 5792, 642				i		
Red River of the North	3	411. 17	12, 500	ba. 637		5. 661	4, 246	1,415	45	1,67

α See page 13.

⁵ Towed by passenger and freight steamers.

e These were excursion passengers carried on towboats.

TABLE 14.—GENERAL ACCOUNT—TOWBOATS.

NUMBER, TONNAGE, VALUE, OPERATIONS, FINANCIAL ACCOUNT, AND EMPLOYES, WITH WAGES PAID, OF TOWING STEAMERS (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

		BQUIPMENT	.	Tons of	INCOME	AND EXPEN	DITURE.	EMPLA	YÉS. (4)
RIVERS.	Number.	Tounage.	Value.	freight moved.	Gross earnings.	Expenses.	Net earnings.	Men employed.	Total wages paid
Total for Mississippi valley	290	53, 875. 5 5	\$3, 422, 983	17, 133, 342	\$6, 036, 748	\$ 4, 098 , 72 3	\$1,938,025	4, 742	\$1, 787. 99
Upper Mississippi	77	9, 736, 51	621, 800	3, 428, 548	1, 249, 850	812, 401	437, 449	1, 239	385, 36
Saint Croix	10	1, 129, 82	88, 500	846, 016	154, 597	83, 481	71, 116	159	41, 60
Chippewa	1 !	108. 00	7, 000	325, 477	18, 244	9, 844	8, 400	16	5. 04
Illinois	1 :								
Missouri, Osage, and Gasconade	10	573. 37	41,700	161, 983	62, 357	50. 417	11,940	70	24,99
Total for Upper Mississippi system	98	11, 547. 70	759, 000	4, 762, 024	1, 485, 048	956, 143	528, 905	1, 484	457, 00
Ohio	114	26, 708. 08	1, 680, 600	5, 211, 119	2, 168, 020	1, 657, 136	510, 884	2, 069	910. 94
Allegheny				i					
Monongahela	25	3, 441. 97	246, 700	3, 143, 207	306, 810	233, 447	73, 363	287	120, 40
Muskingum	2	219.35	7, 000	(b)	7, 361	4, 915	2,446	. 11	3, 40
Little Kanawha	1	34. 93	4,000	112, 689	2,000	1, 668	332	. 5	. 79
Great Kanawha	4	692. 66	39, 333	1.032,364	47, 809	31, 938	15, 871	63	16. 91
Big Sandy		,					.		
Kentucky	1	77. 88	4,000	203, 903	17, 911	10, 721	7, 190	` 15	4. 11
Green		• • • • • • • • • • • • • • • • • • •			ļ		• •••••		¦
Wabash				1	!		-		
Cumberland	4	304. 09	8. 500	756, 782	25, 948	17, 527	8, 421	25	11.08
Tennessee	6	1, 183. 71	46, 250	689, 908	37, 328	28, 160	9, 168	63	13,39
Total for Ohio system	157	32, 662. 67	2, 036, 383	11. 149, 972	2, 613, 187	1, 985, 512	627, 675	2, 538	1,081,06
Lower Mississippi	35	9, 665. 18	627. 600	1, 221, 346	1, 938, 513	1, 157, 068	781, 445	720	249, 92
Arkansan	1			•••••	j.				
Yazoo				1					
Washita									
Red								; · · · · · · · · · · · · · · · · · · ·	
Total for Lower Mississippi system.	35	9, 665. 18	627. 600	1, 221, 346	1, 938, 513	1, 157, 068	781, 445	720	249, 927
Red River of the North									-

a See page 13.

b Chartered to the United States government in 1889.

TABLE 15.—GENERAL ACCOUNT—FERRYBOATS.

JMBER, TONNAGE, VALUE, OPERATIONS, FINANCIAL ACCOUNT, AND EMPLOYES. WITH WAGES PAID, OF FERRY STEAMERS (OVER 5 TONS) OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1889.

		EQUIPMEN	т.	TRA	FFIC.	INCOME	AND EXPEN	DITURE.	EMPLOYI	.s. (a)
HIVERS.	Number.	Tonnage.	Value.	Tons of freight moved.	Passengers carried.	Gross carnings.	Expenses.	Net earnings.	Men employed.	Total wages paid.
Total for Mississippi valley	163	18, 593, 40	\$1,056,250	1, 111, 906	8, 474, 646	\$1, 196, 817	\$ 818, 6 34	\$ 378, 183	893	\$4 56, 6 76
Jpper Mississippi	24	2, 144, 39 26, 98	170, 200 3, 000	539, 057 800	1, 192, 409 12, 000	131, 528 1, 485	92, 078 1, 050	39, 450 435	125 2	53, 50; 700
Chippewa Illinois Missouri, Osage, and Gasconade	24	48. 45 1, 685. 49		158, 035	28, 600 249, 975	2, 037 102, 493	1, 726 72, 772	311 29, 721	4 104	1, 100 47, 35
Total for Upper Mississippi system.	51	3, 905. 31	268, 300	697, 892	1, 482, 984	237, 543	167. 626	69, 917	235	102, 65
Ohio	54	10, 918. 00	350, 250	244. 898	3, 924, 074	431, 267	246, 893	184, 374	266	142, 120
Monongahela	3	263. 39	15, 000	· · · · · · · · · · · · · · · · · · ·	130, 850	11, 238	10, 017	1, 221	. 12	7, 48
Little Kanawha Great Kanawha Big Sandy Kentucky	2	102. 47	8, 000		38, 525	13, 283	6, 965	6, 318	8	3, 42
Green. Wabash Cumberland										
Tennessee	61	259. 67 11, 543, 53	3,000		903, 100	32, 133	13, 034	19, 099	301	10, 800
Total for Ohio systemLower Mississippi	45	2, 831. 74	376, 250 392, 200	244, 898 — — — 168, 016	4, 996, 549 = 1, 933, 048	487, 921	276, 909 	79, 738	337	163, 83
White Arkansas Yazoo Washita Red	6	312. 82	19, 500	1, 100	62, 065	29, 184	11, 668	17, 516	20	6, 21
Total for Lower Mississippi system.	51	3, 144. 56	411,700	169, 116	1, 995, 113	471. 353	374, 099	97, 254	357	190, 18

a See page 13.

TABLE 16.—GENERAL ACCOUNT—HARBOR BOATS.

NUMBER, TONNAGE, VALUE, FINANCIAL ACCOUNT. AND EMPLOYES, WITH WAGES PAID, OF HARBOR BOATS OPERATING IN THE PORTS OF THE MISSISSIPPI VALLEY IN 1889.

	;	EQUIPMENT.		INCOM	E AND EXPENI	DITURE.	EMPLO	YES. (a)
RIVERS.	Number.	Tonnage.	Value.	Gross earn- ings.	Expenses.	Net earnings.	Men employed.	Total wages paid
Total for Mississippi valley	. 141	18, 981. 96	\$1,028,350	\$1, 291, 080	\$94 0, 989	\$350,091	1,016	\$409, 26
Upper Mississippi	. 25	994. 26	62, 250	102, 147	71, 503	30, 644	117	37. 07
Saint Croix	.) 4	101.55	7, 500	13, 102	9, 172	3, 930	15	5, 28
Chippewa								.'
Illinois	.	•		·		.;	, [
Missouri, Osage. and Gasconade						.		:
Total for Upper Mississippi system	. 29	1, 095, 81	69, 750	115, 249	80, 6 75	34, 574	132	42, 36
Ohio	. 48	4, 275, 11	301, 000	254, 934	198, 282	56, 652	462	152, 497
Allegheny		·				.	ľ	
Monongahela	1						! 	· · · · · · · · · · · · · · · · · · ·
Muskingum	1	15. 09	1, 300	550	420	130	3	346
Little Kanawha		25, 64	3, 000	3, 450	2,600	850	4	1,085
Great Kanawha	. 6	822.49	41,000	82, 575	61, 486	21, 089	72	23, 070
Big Sandy	. 3	344. 02	24,000	32, 845	23, 307	9, 536	42	13, 440
Kentucky						.	¦	· · · · · · · · · · · · · · · · · · ·
Green								
Wabash	.							
Cumberland	.							
Tennessee								
Total for Ohio system	; ;	5, 482. 35	370, 300	374, 352	286, 095	88, 257	583	190, 333
Lower Mississippi	. 53	12, 403. 80	588, 300	801, 479	574, 219	227, 260	301	176, 573
White						.¦		
Arkansas	-{							
Yazoo	-					·`·····		
Washita			·	1	• • • • • • • • • • • • • • • • • • • •			
Red	-							
Total for Lower Mississippi system	. 53	12, 403. 80	588, 300	801, 479	574, 219	227. 260	301	176, 573
Red River of the North	.							

a See page 13.

TABLE 17.—GENERAL ACCOUNT—MISCELLANEOUS CRAFT.

CMBER, TONNAGE, VALUE, FINANCIAL ACCOUNT. AND EMPLOYES, WITH WAGES PAID, OF MISCELLANEOUS CRAFT OPERATING IN THE PORTS OF THE MISSISSIPPI VALLEY IN 1889.

	1	EQUIPMENT.		INCOME	AND EXPEND	nure.	EMPLOYÉ	s. (a)
RIVERS.	Number.	Tonnage.	Value.	Gross carnings.	Ехрепнея.	Net earnings.	Men employed.	Total wages paid.
Total for Mississippi valley	. 61	6, 718, 65	\$466, 050	\$161,640	\$161.640	••••	244	\$81, 89
Tpper Mississippi	10	1, 999. 75	139, 800	47, 389	47, 389		111	20, 20
Saint Croix			· · · · · · · · · · · · · · · · · · ·	 	<u> </u>	·		
Chippewa			••••		· • • • • • • • • • • • • • • • • • • •	.1		
Illinois	.		• • • • • • • • • • • • • • • • • • • •	l	1	.1		
Missouri, Osage, and Gasconade			••••	, i	· • • • • • • • • • • • • • • • • • • •			
Total for Upper Mississippi system		1, 999, 75	139, 800	47, 389	47, 389	<u></u>	111	20, 20
hio	25	2, 978. 83	169, 200	48, 218	48, 218	-	68	23,86
Allegheny		2,010.00	100, 200	10, 210	40, 210			
Monongahela	12	1, 057. 31	82, 200	48, 218	48, 218	ļ	42	22, 6
Muskingum		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					
Little Kanawha	1	24.05	1,000	1,000	1,000	1	1	5
Great Kanawha	1	58. 78	3, 500	3, 000	3,000		5	2, 3
Big Sandy	i	·	•••••		· • • • • • • • • • • • • • • • • • • •	·i		• • • • • • • • • •
Kentucky		[<u> </u>	•••••	••••••• :!	·	· i · · · · · · · · · · · · · · · · · ·	•••••	• • • • • • • • • •
Green	1	·	•••••	(····	· j · · · · · · · · · · ·	•••••	• · · · • • • • • •
Wabash	1		• • • • • • • • • • • • • • • • • • • •	'·····			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Cumberland		- ,	•••••	·····	j	.		
Tennessee			• • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •				· · · · · · · · · · · · · · · · · · ·
Total for Ohio system	. 40	4, 118, 97	255, 900	100, 436	100, 436		116	49, 4
ower Mississippi	. 11	599. 93		13, 815	13, 815		17	12, 2
White			• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	ļ		i	
Arkansas			· · · · · · · · · · · · · · · · · · ·	,				
Yazoo	.,	·	• • • • • • • • • • • • • • • • •	i 		.	·	
Washita	'	' 	• • • • • • • • • • • • • • • • • • • •	I		.		
Red								. .
Total for Lower Mississippi system	·	599, 93	70. 350	13, 815	13, 815	 -	17	12, 2

a See page 13.

TABLE 18.—GENERAL ACCOUNT—NO TRAFFIC REPORT.

NUMBER, TONNAGE, AND VALUE OF ALL CRAFT (OVER 5 TONS) OWNED IN THE PORTS OF THE MISSISSIPPI VALLEY, FOR WHICH NO TRAFFIC REPORT WAS RECEIVED FOR 1889.

	!	EQUIPMENT.		RIVERS.		EQUIPMENT.	
RIVERS.	Number. Tonnage. Value.		Value.	. RIVERO.	Number.	Tonnage. Value. 53. 67 \$2. 82. 82. 82. 82. 82. 83. 67. 874. 81 401. 8	Value.
Total for Mississippi valley	139	17. 387. 07	\$904, 143	Ohio—Continued.			
Upper Mississippi		4, 370. 39	209, 619	Green	1		\$2,500
Chippewa	;			Tennessee		22. 27	1.000
Missouri, Osage, and Gasconade	:	42. 13	3, 600	Total for Ohio system	59	7, 874. 81	401, 802
Total for Upper Mississippi system	32	4, 412. 52	213, 219	Lower Mississippi	: 1		287, 622
Ohio		7, 466. 78	388, 302	Arkansas		• • • • • • • • • • • • • • • • • • • •	,
Monongahela	·			Yazoo	1 1		
MuskingumLittle Kanawha				Red			
Great Kanawha		282. 18	8, 000	Total for Lower Mississippi system	47	5. 077. 09	287. 622
Big Sandy		49. 91	2.000	Red River of the North	1	22.65	1, 500

TABLE 19.—GENERAL ACCOUNT—RÉSUMÉ.

 ${\bf NUMBER,\ TONNAGE,\ VALUE,\ OPERATIONS,\ FINANCIAL\ ACCOUNT.\ EMPLOYÉS,\ AND\ WAGES\ PAID\ OF\ ALL\ STEAMERS\ REGISTERED\ IN \\ THE\ PORTS\ OF\ THE\ RIVERS\ OF\ THE\ MISSISSIPPI\ VALLEY\ IN\ 1889.}$

		EQUIPMEN	т.		TRAFFIC.	!	INCOME	AND EXPENDI	TURE.	EMPL	DYÉS. (a)
RIVERS.	Number.	Tonnage.	Value.	Miles traveled.	Freight moved. (Tons.)	Passengers carried.	Gross earnings.	Expenses.	Net earnings.	Number making up ordi- nary crews.	Total wages paid during year.
Total for Mississippi	1, 114	210, 771. 89	\$10, 539, 251	7, 316, 545	29, 405, 046	10, 858, 894	\$16, 337, 533	\$12,600,342	\$ 3, 737, 191	15, 996	\$5, 338, 96
Upper Mississippi:				l'		··					
Passenger and freight	23	5, 732. 91	281, 700		518, 816	285, 676	463, 872	380, 375	83, 497	576	143, 33
Towboats		9, 736. 51	621, 800		3, 428, 548		1, 249, 850	812, 401	437, 449	1. 239	385, 36
Ferryboats		2, 144. 39	170, 200	ļ	539, 057	1, 192, 409	131, 528	92, 078	39, 450	125	53, 50
Harbor boats	25	994. 26	62, 250	ļ,			102, 147	71, 503	30, 644	117	37,07
Miscellaneous	10	1, 999. 75	139, 800				47, 389	47, 389	 	111	20, 20
No traffic reported	29	4, 370. 39	209, 619		.		· • • • • • • • • • • • • • • • • • • •			 	<u> </u>
Total	188	24, 978. 21	1, 485, 369	1, 101, 990	4, 486, 421	1, 478, 085	1, 994, 786	1, 403, 746	591, 040	2, 168	639, 48
Saint Croix:					=						
Towboats	10	1, 129, 82	88, 500		846, 016	304	154, 597	83, 481	71, 116	159	41,601
Ferryboats	1	26.98	3,000	ij	800	12,000	1, 485	1,050	435	2	700
Harbor boats	4	101.55	7, 500	j			13, 102	9, 172	3, 930	15	5.287
Total	15	1, 258, 35	99,000	67, 990	846, 816	12, 304	169, 184	93, 703	75, 481	176	47.568
Chippewa:			·								
Towboats	1	108.00	7,000	12,000	325, 477	4, 441	18, 244	9, 844	8, 400	16	5,046
Illinois:		·		i- ==	·		1			·——	
Passenger and freight	7	1, 811. 80	79, 200	1	180, 264	21, 768	133, 764	112, 321	21, 443	162	35, 66 1
Ferryboats	2	48.45	1,000	·		28, 600	2, 037	1,726	311	4	1, 100
Total	9	1, 860, 25	80, 200	83, 436	180, 264	50, 368	135, 801	114, 047	21, 754	166	36, 761
Missouri, Osage, and Gas-				I 	-						=
conade:		1			İ				i l		
Passenger and freight		2, 458, 85	70, 300		799, 344	26, 561	129, 620	106, 288	23, 332	243	41,794
Towboats	10	573. 37	41, 700	• • • • • • • • • • • • • • • • • • • •	161, 983		62, 357	50, 417	11, 940	70	24, 995
Ferry boats	24 3	1, 685. 49 42. 13	94, 100	••••••••	158, 035	249, 975	102, 493	72, 772	29, 721	104	47, 352
No traffic reported	ļ- -	+2. 13	3, 600								
Total	52	4, 759. 84	, 209, 700	159, 239	1, 119, 362	276, 536	294, 470	229, 477	64, 993	417	114, 141
Ohio:											
Passenger and freight	85	32, 688. 82	1, 209, 825	" "·····	2, 314, 548	1, 191, 732	2, 168, 215	1, 850, 248	317, 967	2, 559	688. 407
Towboats	114	26, 708. 08	1, 680, 600		5, 211, 119	[2, 168, 020	1, 657, 136	510, 884	2,069	910, 946
Ferryboats	54	10, 918. 00	350, 250]	244, 898	3, 924, 074	431, 267	246, 893	184, 374	266	142, 136
Harbor boats	48	4, 275. 11	301, 000				254, 934	198, 282	56, 652	462	152, 4 9 7
Miscellaneous	25	2, 978. 83	169, 200	¦			48, 218	48, 218		68	23, 800
No traffic reported	54	7, 466. 78	388, 302								
Total	380	85, 035. 62	4, 099, 177	2, 696, 020	7, 770, 565	5, 115, 806	5, 070, 654	4, 000, 777	1, 069, 877	5, 424	1, 917, 845
Allegheny: Passenger and freight	6	715. 84	53, 000	2, 040	365, 946	5, 319	20, 630	18, 449	2, 181	31	10, 679
Monongahela:						;i					
Passenger and freight	8	1, 471. 48	75, 700	 	151, 725	130, 537	130, 664	107, 179	23, 485	81	45, 448
Towboats	25	3, 441. 97	246, 700		3, 143, 207		306, 810	233, 447	73, 363	287	120, 408
Ferry boats	3	263. 39	15, 000			130, 850	11, 238	10, 017	1, 221	12	7, 485
Miscellaneous	12	1, 057. 31	82, 200				48, 218	48, 218		42	22, 490
Total	48	6, 234. 15	419, 600	130, 898	3, 294, 932	261, 387	496, 930	398, 861	98,069	422	196, 021
Muskingum:										===	
Passenger and freight	4	333. 35	16, 750		10, 281	37, 081	47,571	35, 254	12, 317	67	17, 305
Towboats	2	219. 35	7, 000				7, 361	4, 915	2, 446	11	3,446
Harbor boats	1	15.09	1, 300				550	420	130	3	240
Total	7	567. 79	25, 050	27, 055	10, 281	37, 681	55, 482	40, 589	14, 893	81	20, 951
Little Kanawha:				: 			= ====	· · · · · · · · · · · · · · · · · · ·			
Passenger and freight	2	143. 56	10, 000		2, 968	9, 451	24, 471	12, 075	12, 396	18	4. 682
Towboats		34. 93	4, 000		112, 689		2,000	1, 668	332	5	790
Harbor boats	1	25. 64	3, 000				3, 450	2, 600	850	4	i, 0 85
Miscellaneous	1	24.05	1, 000	ļ	 	¦	1,000	1,000		1	540
Total	5	228. 18	18, 000	14, 740	115, 657	9, 451	30, 921	17, 343	13, 578	28	7, 497

a See page 13.

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TABLE 19.—GENERAL ACCOUNT—RESUME—Continued.

Fig. 10MBER, TONNAGE, VALUE, OPERATIONS, FINANCIAL ACCOUNT, EMPLOYES, AND WAGES PAID OF ALL STEAMERS, ETC.—Continued.

		EQUIPMEN	т	:	TRAFFIC	,	1XCOMB	AND EXPENDI	TURE	ЕМ	LGTÉS.
rpers.	Number.	Tonnage.	Value.	Miles traveled.	Freight moved. (Tone.)	Passengers carried.	Grees earnings.	Expenses.	Net carnings.	Number making up ordi- nary crews.	Total wagen paid during year.
					_	1					
Great Kanawlia.				1	1						
Passenger and freight	5	427. 55	#23, 500		112, 838	53, 549	#46, 339	\$36, 288	\$10,051	62	\$19, 41
Towboats	4.1	692.66	39, 333		1,032 364		47, 909	31,038	15, 871	43	18,91
Ferry bonts	2	102. 47	8,000		*** ***	38, 525	13, 283	4, 965	6.318		3, 42
Harbor boats	6	822, 49	41,000			1	82, 575	61, 486	21 089	72	23, 07
Miscellaneous :	3,	58.78	7, 500			ļ [3,000	3,000) 5	2, 36
No traffic reported	2	282.18	8, 000				· · - · · · ·	::	('		***********
Total	21	2, 386, 13	120, 333	59, 680	1, 145, 202	92, 124	193,006	139, 677	53, 329	210	65, 16
Big Sandy.	ļ	- }		Ι.					l·		
Pannenger and freight	5	443, 05	16,000	1	286, 483	13,000	62, 075	46. 572	15,503	109	36, 44
Harbor boats	3	344. 02	24. 900				32, 843	23, 307	9,536	42	13,44
1)			-			i i			-	
Total	В	787. 67	40,000	47, 350	286, 483	21,000	94,918	69, 879	25, 039	141	43, 92
Kentucky -	ŀ			_	-				-		
Passenger and freight	3,	346, 52	15, 000	1100	53, 047	9, 550	40,930	23, 145	17, 766	66	12, 33
Townste	1	77, 88	4,000		203, 903		17,011	10,721	7, 190	15	4, 11
No traffic reported.	1	49. DL	2,000] ,				************		
				r	. — -						
Total	5	374.31	21.000	12, 588	256, 950	9, 550	58, 821	33, 886	24, 955	, 81	16, 33
Green	!			1	· -						
l'assenger and freight	5 1	316, 68	13, 500	10, 300	819, 278	12, 200	31, 889	27, 154	4, 735	43	5, 41
Wabesh.	ĺ			<u> </u>					J		_
Passenger and freight		842.20	8 500	l	00.100	100	48.000	99.140	100 100	l to	13,0
No traffic reported, .	2 [1]	243, 33 53, 67	7,500		99,178	190	42, 320	22, 140	20, 160	50	
ov tranc reported, .		33. 67	2, 500								
Total	3	297, 00	10.000	12,700	93, 178	L80	42, 320	22, 140	20, 180	50	13, 0
Cumberland:				<u> </u>		-					-
Passenger and freight	13	2, 631 48	100, 800	1	217, 534	19, 160	179, 688	158, 412	26, 276	440	73, 34
Towboata	- 4	304, 09	8,500		756, 782	18, 100	25,948				11,0
TOWGORIA	"]	304.09	8,300		13%, 762		20, 196	17, 527	8, 421	35	11,00
Total	17	2, 935, 57	109, 300	144, 968	974, 316	19, 100	205, 626	170, 939	34,697	465	84, 42
Тевловиее:	- 5	1			·				<u>'</u>		= -
Passenger and freight	23	5, 651, 24	210, 500	ł	219, 170	27, 186	281, 345	289, 699	41, 646	609	140, 53
Towboats	6	1, 183, 71	48, 250		689, 908]	37, 328	28, 160	9, 168	63	13, 31
Ferryboata	2	259.67	3,000			903, 100	32, 138	13, 034	19,009	15	10, 90
No traffic reported	1	22, 27	1,000		1	300, 100		10,000	10,000		
· I	• •	1	1,000	-	,				i	4 -	1
Total	32	7, 316, 69	260, 750	420, 894	909,076	930, 285	400, 806	in the	69, 913	687	164, 73
Lower Mississippi:				*		in i					
Passenger and freight	74	31, 808, 33	1, 186, 300		2, 985, 396	518, 267	3, 040, 334	2, 742, 406	297, 928	2,968	1,032,0
Towboats	35	9, 665. 18	637, 600		1.221,346	ļ	1, 939, 513	1, 157, 068	781, 445	720	249, 91
Perryboats	45	2,831.74	892, 200		168, 016	1.933,048	442, 160	362, 431	19,738	337	183, 97
Harbor boats	53	12, 403, 60	588, 300				801, 479	574, 219	227, 200	301	176, 57
Miscellapeous	n l	500, 93	70, 350				13, 815	12, 815		17	12, 2
No traffic reported.	47	5, 077 99	287, 622					20,020		`	
-					** *******						
Total	266	02, 476, 07	3, 152, 372	1, 826, 254	4, 374, 761	2, 451, 315	6, 236, 210	4, 849, 939	1, 386, 371	4, 848	1, 654, 7
White:	-									-	
Passenger and freight	5	1, 229, 71	45, 800	69, 796	86, 393	4, 180	100, 697	82, 443	18,254	119	+ 41.90
Arkaness		· [-				i–	-			= ==	==
		1 705 01							40.000	***	
Passenger and freight	9 /	1, 785, 91	46, 700		1, 062, 717	2,451	57, 199	11.00	12, 318	141	27, 7
Perryboats	6	312.82	19,500		1,100	62, 065	29, 184	1L,608	17, 516	20	6, 2
Total	15	2, 998. 73	60, 200	61, 689	1,003,817	64,716	86, 383	56, 549	29, 834	161	33, ∌
Yatoo	i		-	(p l	- -				
Passenger and freight	11 (1, 400. 68	42, 000	121, 216	77, 380	5, 891	144,068	125, 469	10,000	255	60,7
	** 1			101, 214	11,000		= 144,1000	- -	100,1000	100	
Washita:	,	i				1		i ´			
Paneongerand freight	3,	994. 52	45, 000	60, 828	93, 707	1, 204	125, 180	100, 220	21, 960	144	43,7
Red.	,						<u> </u> -	F	-	-	
Passengerandfreight	9 j	1, 968. 88	80, 700	172, 800	105, 145	7, 208	324, 736	257, 092	67,444	228	113, 3
									}]
Dad Olygon of the Month					1	1		i			
Red River of the North		,	****	1		(*	
Freight	3	411 17	12,500		3, 637		5, 461	4, 346	1,415	45	1.67
	3 1	411 17 22.65	12, 500 1, 500		3, 637		5,461	4.346	1,415	45	1.6

TABLE 20.—COMPARATIVE STATISTICS.

NUMBER, TONNAGE, AND VALUE OF STEAMERS AND UNRIGGED CRAFT OWNED ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1860 AND 1889, GIVEN BY LOCALITIES.

			TOTAL, ALL CR.	AFT.		STEAMERS.		UNRIGGED.			
RIVERS.	Year.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.	Number.	Tonnage.	Value.	
Total Mississippi valley	1880	5, 052	1, 161, 616. 86	\$16 , 379, 4 00	1, 198	251, 792, 85	\$12,009,400	3, 854	909, 824. 01	\$4. 370, 000	
Total Mississippi valley	1889	7, 453	3, 393, 379, 89	15, 335, 005	1, 114	210, 771. 89	10, 539, 251	6, 339	3, 182, 698, 00	4, 795, 754	
	1880	652	242, 689, 59	4, 339, 050	366	83, 918. 09	3, 004, 059	a286	158, 771. 50	1, 335, 000	
Upper Mississippi	1889	509	203, 889, 81	1, 896, 587	213	28, 204. 81	1, 671, 569	296	175, 685, 00	225. 01×	
Ohio	1880	4, 041	858, 524. 99	8, 696, 500	473	107, 472. 48	5, 661, 500	3, 568	751, 052, 51	3, 035, 000	
Onio	1889	6, 245	2, 920, 468. 83	8, 696, 341	537	107, 195, 83	5, 192, 710	5, 708	2, 813, 273. 00	3, 503, 63)	
Lower Mississippi	1880	315	48, 303, 06	2, 851, 550	315	48, 303. 06	2, 851, 550			• • • • • • • • • • • • • • • • • • • •	
Tower wississibh	1889	580	247, 957. 59	4, 476, 472	308	70, 177. 59	3, 451, 272	272	177, 780. 00	1, 025, 200	
Missouri eta	1880	44	12, 099. 22	492, 300	44	12, 099, 22	492, 300		l		
Missouri, etc	1889	119	21, 063, 66	265, 605	56	5, 193, 66	223, 700	63	15, 870, 00	41,905	

 $[\]boldsymbol{a}$ Including all unrigged owned on both the Upper and Lower Mississippi.

TABLE 21.—COMPARATIVE STATISTICS.

NUMBER, TONNAGE, AND VALUE OF ALL STEAM VESSELS OWNED ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1880 AND 1889. GIVEN BY OCCUPATIONS.

CLASSES.	Year.	Number.	Tonnage.	Value.
Total, all classes	1880	1, 198	251. 792. 85	\$12,009,400
Total, all classes	1889	1, 114	210, 771, 89	10, 539, 251
D	1880	503	166. 375. 82	7, 059, 900
Passenger and freight	1889	320	95, 215. 26	3, 661, 475
	1880	177	21, 306. 59	1, 022, 900
Ferry	1889	163	18, 593, 40	1, 056, 250
	1880	477	63, 224, 95	3, 800, 500
Towing and harbor	1889	431	72. 857. 51	4, 451, 338
··· ·· (1880	41	885. 49	126, 100
Miscellaneous	1889	200	24, 105, 72	1, 370, 193

TABLE 22.—COMPARATIVE STATISTICS.

GROSS EARNINGS BY ALL CRAFT OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1880 AND 1889, TOGETHER WITH THE AMOUNT PAID OUT IN WAGES DURING THOSE YEARS.

RIVERS.	Year.	Gross earnings.	Paid in wages.
	1880	\$20, 293, 173	\$6 , 979, 226
Total Mississippi valley	1889	16, 337, 533	5, 338, 862
····	1880	7. 668. 864	2. 204, 644
Upper Mississippi	1889	2. 318. 015	728, 878
	1880	7. 628. 924	2. 847. 085
Ohio	1889	6, 702, 013	2, 545, 625
	1880	4, 168, 989	1, 626, 029
Lower Mississippi	1889	7, 017, 374	1, 948, 541
· · · · · · · · · · · · · · · · · · ·	1880	826, 396	301. 46 8
Missouri, etc	1889	300. 131	115, 818

TABLE 23.—COMPARATIVE STATISTICS.

NUMBER OF MEN CONSTITUTING TOTALS OF ORDINARY CREWS EMPLOYED ON ALL CRAFT OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1880 AND 1889, TOGETHER WITH WAGES PAID, AND CALCULATED AVERAGES OF ANNUAL PAY, AND DECREASE OR INCREASE PER MAN, GIVEN BY LOCALITIES.

RIVERS.	Year.	Total num- ber men ordinary crews.	Total wages paid.	Average annual wages per man.	Average annual in- crease in wages per man.	Average annual de- crease in wages per man.
Total Mississippi valley	1880 1889	23, 616 15, 996	\$6, 979, 226 5, 338, 862	\$295, 53 333, 76	\$38. 23	
Upper Mississippi	1880 1889	7. 824 2, 526	2. 204. 644 728, 878	281. 78 288. 55	6.77	
Ohio	1880 1889	9, 090 7, 663	2, 847, 085 2, 545, 625	313. 21 332. 20	18, 99	
Lower Mississippi	1880 1889	5, 655 5, 345	1, 626, 029 1, 948, 541	287. 54 364, 55	77. 01	
Missouri, etc	1880 1889	1, 047 462	301, 468 115, 818	287. 94 250. 69		\$ 37, 25

TABLE 24.—COMPARATIVE STATISTICS.

NUMBER OF TONS OF FREIGHT MOVED AND NUMBER OF PASSENGERS CARRIED BY ALL CRAFT OPERATING ON THE RIVERS OF THE MISSISSIPPI VALLEY IN 1890 AND 1889, GIVEN BY LOCALITIES.

			FREIGHT.	Passenger.				
RIVERS.	Year.	Total.	By steamers.	On barges.	Total.	Regular.	Ferry.	
Total Mississippi valley	1880	18, 946, 522	13, 557, 884	5, 388, 638	6, 728, 067	1, 528, 083	5, 199, 984	
i otal mississippi vanoj	1889	29, 405, 046	10, 345, 504	19, 059, 542	10, 858, 894	2, 384, 248	8, 474, 646	
Upper Mississippi	1880	3, 565, 338	698, 218	2, 867, 120	1, 299, 553	341, 371	958, 182	
c bber versereerbbr	1889	5, 838, 978	1, 194, 245	4, 644, 733	1, 545, 198	312, 189	1, 233, 009	
Ohio5	1880	11, 738, 909	9, 217, 391	2, 521, 518	3, 961, 798	960, 936	3, 000, 862	
\{\begin{align*} \text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\$\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\text{\$\left(\text{\$\text{\$\left(\text{\text{\$\left(\text{\$\text{\$\left(\text{\text{\$\left(\text{\$\text{\$\left(\text{\$\text{\$\exitingset{\text{\$\eftileft(\text{\$\exitin\text{	1889	16, 041, 866	3, 806, 665	12, 235, 201	6, 503, 143	1, 506, 594	4, 996, 549	
Lower Mississippi	1880	3, 576, 972	3, 576, 972		1, 385, 357	212, 417	1, 172, 940	
20 wor 22 1852 1851 1952 1952 1952 1952 1952 1952 1952 19	1889	6, 401, 203	4, 387, 215	2, 013, 988	2, 534, 017	538, 904	1, 995, 113	
Missouri, etc	1880	65, 303	65, 303		81, 359	13, 359	68, 000	
*******************************	1889	1, 122, 999	957, 379	165, 620	276, 536	26, 561	249, 975	

TRAN—Pt. 2——29

TABLE 25.—COMPARATIVE STATISTICS.

NUMBER AND TONNAGE OF ALL STEAMERS AND BARGES REGISTERED IN THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY FOR THE YEARS 1880 TO 1889, INCLUSIVE. (a)

	}		1	880			1881								
CUSTOMS DISTRICTS.	то	TAL.	STEAMERS.		BA	rges.	T	TOTAL.		AMERS.	BARGES.				
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.			
Total	2, 295	473, 792. 03	1, 225	256, 915. 99	1,070	216, 876. 04	1, 424	393, 946, 89	1, 191	246, 997. 37	233	146, 949. 5			
New Orleans, Louisiana	173	30, 113. 39	167	29, 413. 31	6	700.08	177	31, 432. 02	171	30, 731. 94	6	700.0			
Natchez, Mississippi	3	191.83	3	191.83 -											
Vicksburg, Mississippi	29	3, 436. 49	27	2, 963. 32	2	473, 17									
Memphis, Tennessee	66	10, 779. 65	66	10, 779. 65				11, 302, 58	65	11, 302, 58					
Nashville, Tennessee	26	3, 621. 37	26	3, 621. 37			29	4, 599. 08	29	4, 599. 08					
Louisville, Kentucky	53	17, 749. 68	53	17, 749, 68	. 		58	17, 539. 28	58	17, 539. 28					
Saint Louis, Missouri	1	141, 974, 94	162	59, 699. 13	157	82, 275, 81	313	180, 119, 99	153	54, 392, 72	160	125, 727, 2			
Burlington, Iowa	31	2, 414. 25	31	2, 414, 25			42	4, 624. 03	42	4, 624. 03					
Dubuque, Iowa		3, 696, 79	29	3, 696, 79			31	3, 757. 13	31	3, 757. 13					
Lacrosse, Wisconsin	1	6, 227, 86	39	6, 200. 61	1	27. 25	45	6, 626, 74	44	6, 599. 49	1	27. 2			
Minnesota (b)		8, 141. 78	48	5, 873. 06	32	2, 268, 72	54	6, 906. 80	45	6, 003, 50	9	905, 3			
Galena, Illinois		2, 267, 41	25	2, 267, 41	J 52	2, 200. 12	23	2, 119, 97	23	2, 119. 97	•	500. 5			
Cairo, Illinois	41	7, 888, 58	28	4, 323, 36	13	3, 565, 22	43	7, 194, 76	31	3, 849. 03	12	3, 345, 7			
•	67		66		II .	694. 90	il		ii ii	1 '	12	3, 343. /			
Evansville, Indiana	1	6, 403. 87	1	5, 708, 97	1		60	5, 584. 53	60	5, 564. 53					
Cincinnati, Ohio	174	50, 551. 95	116	39, 931. 44	58	10, 620. 51	110	38, 628, 88	110	38, 628, 88					
Wheeling, West Virginia	432	43, 419. 05	142	16, 711. 88	290	26, 707. 17	137	16, 056, 20	137	16, 056. 20					
Pittsburg, Pennsylvania	678	129, 025. 97	168	39, 482. 76	510	89, 543. 21	205	50, 752, 58	160	34, 508. 69	45	16, 243. 8			
Omaha, Nebraska	29	5, 887. 17	29	5, 887. 17		·····	32	6, 720. 32	32	6, 720. 32					
			1	882		•			1	888	·				
Total	1, 438	389, 644. 39	1, 226	249, 210. 10	212	140, 434. 29	1, 312	361, 047. 68	1, 168	248, 817, 19	149	117, 730. 4			
		00.000.00				l])				
New Orleans, Louisiana	177				II -	000 50									
	1	28, 306, 53	172	28, 075, 83	5	230. 70	132	21, 199. 21	132	21, 199. 21					
	5	254. 33	5	254.33	5	230. 70	4	239. 87	4	239. 87					
Vicksburg, Mississippi	5 3	254. 33 44. 67	5 3	254. 33 44. 67	5	230.70	4 28	239. 87 3, 583. 33	4 28	239. 87 3, 583. 33					
Vicksburg, Mississippi M emphis, Tenn e ssee	5 3 65	254. 33 44. 67 10, 426. 37	5 3 65	254. 33 44. 67 10, 426. 37	5	230. 70	4 28 73	239. 87 3, 583. 33 11, 503. 30	4 28 73	239. 87 3, 583. 33 11, 503. 30					
Vicksburg, Mississippi Memphis, Tennessee Nashville, Tennessee	5 3 65 15	254. 33 44. 67 10, 426. 37 2, 527. 93	5 3 65 15	254. 33 44. 67 10, 426. 37 2, 527. 93	5	230. 70	28 73 18	239. 87 3, 583. 33 11, 503. 30 3, 876, 32	28 73 18	239. 87 3, 583. 33 11, 503. 30 3, 876. 32					
Vicksburg, Mississippi Memphis, Tennessee Nashville, Tennessee Chattanooga, Tennessee	5 3 65 15	254, 33 44, 67 10, 426, 37 2, 527, 93 1, 567, 44	5 3 65 15 13	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44	5	230.70	28 73 18 17	239. 87 3, 583. 33 11, 503. 30 3, 876, 32 1, 936. 11	28 73 18 17	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11					
Natchez, Mississippi Vicksburg, Mississippi Memphis, Tennessee Nashville, Tennessee Chattanooga, Tennessee Louisville, Kentucky	5 3 65 15 13 60	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08	5 3 65 15 13 60	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08			28 73 18 17 57	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07	4 28 73 18 17 57	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07					
Vicksburg, Mississippi Memphis, Tennessee Nashvilk, Tennessee Chattanooga, Tennessee Louisville, Kentucky Saint Louis, Missouri	5 3 65 15 13 60 308	254, 33 44, 67 10, 426, 37 2, 527, 93 1, 567, 44	5 3 65 15 13	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44	145	230. 70 	28 73 18 17 57 295	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 178, 276. 29	28 73 18 17 57	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88	135	115, 926, 4			
Vicksburg, Mississippi Memphis, Tennessee Nashvilk, Tennessee Chattanooga, Tennessee Louisville, Kentucky	5 3 65 15 13 60 308	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 178, 598. 35	5 3 65 15 13 60 163	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02			28 73 18 17 57 295	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07	28 73 18 17 57 160	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07		115, 926.41			
Vicksburg, Mississippi Memphis, Tennessee Nashvilk, Tennessee Chattanooga, Tennessee Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri	5 3 65 15 13 60 308	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08	5 3 65 15 13 60	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08			28 73 18 17 57 295	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 178, 276. 29	28 73 18 17 57	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88		115, 998. 4			
Vicksburg, Mississippi Memphis, Tennessee Nashvilk, Tennessee Chattanooga, Tennessee Louisville, Kentucky Saint Louis, Missouri	5 3 65 15 13 60 308	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 178, 598. 35	5 3 65 15 13 60 163	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02			28 73 18 17 57 295	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57	28 73 18 17 57 160	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57		115, 998. 4			
Vicksburg, Mississippi Memphis, Tennessee Nashvilk, Tennessee Chattanooga, Tennessee Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri	5 3 65 15 13 60 308	254, 33 44, 67 10, 426, 37 2, 527, 93 1, 567, 44 17, 938, 08 178, 598, 35	5 3 65 15 13 60 163	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02			28 73 18 17 57 295 1	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57 4, 815. 52	4 28 73 18 17 57 160 1	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 815. 52		115, 928. 4			
Vicksburg, Mississippi Memphis, Tennessee Nashville, Tennessee Chattanooga, Tennessee Louisville, Kentucky Kansas city, Missouri Burlington, Iowa Dubuque, Iowa Lacrosse, Wisconsin	5 3 65 15 13 60 308 43 24 46	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 178, 598. 35 4, 305. 05 3, 369. 81	5 3 65 15 13 60 163	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02 4, 305. 05 3, 369. 81	145	120, 665. 33	4 28 73 18 17 57 295 1 45	239. 87 3, 583. 33 11, 503. 30 3, 876, 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57 4, 815. 52 4, 719. 56	4 28 73 18 17 57 160 1 45	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 815. 52 4, 719. 56		115, 926. 4			
Vicksburg, Mississippi Memphis, Tennessee Nashville, Tennessee Chattanooga, Tennessee Louisville, Kentucky Kansas city, Missouri Burlington, Iowa Dubuque, Iowa Lacrosse, Wisconsin Minnesota	5 3 65 15 13 60 308 43 24 46 58	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 178, 598. 35 4, 305. 05 3, 369. 81 6, 436. 36	5 3 65 15 13 60 163 	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02 4, 305. 05 3, 369. 81 6, 409. 11	145	120, 665. 33	4 28 73 18 17 57 295 1 45 27	239. 87 3, 583. 33 11, 503. 30 3, 876, 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57 4, 815. 52 4. 719. 56 3, 027. 59	4 28 73 18 17 57 160 1 45 27	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 815. 52 4, 719. 56 3, 027. 59	135				
Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Couisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Burlington, Iowa Dubuque, Iowa Lacrosse, Wisconsin Minnesota Galena, Illinois	5 3 65 15 13 60 308 43 24 46 58 23	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 178, 598. 35 4, 305. 05 3, 369. 81 6, 436. 36 7, 473. 66	5 3 65 15 13 60 163 43 24 45 48	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02 4, 305. 05 3, 369. 81 6, 409. 11 6, 452. 21	145	120, 665. 33	4 28 73 18 17 57 295 1 45 27 35	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57 4, 815. 52 4, 719. 56 3, 027. 59 7, 861. 19	4 28 73 18 17 57 160 1 45 27 35	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 815. 52 4, 719. 56 3, 027. 59 6, 328. 49	135				
Vicksburg, Mississippi Memphis, Tennessee Nashville, Tennessee Chattanooga, Tennessee Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Burlington, Iowa	5 3 65 15 13 60 308 43 24 46 58 23 36	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 178, 598. 35 4, 305. 05 3, 369. 81 6, 436. 36 7, 473. 66 2, 518. 37	5 3 65 15 13 60 163 	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02 4, 305. 05 3, 369. 81 6, 409. 11 6, 452. 21 2, 518. 37	145	120, 665. 33 27. 25 1, 021. 45	4 28 73 18 17 57 295 1 45 27 35 59	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57 4. 815. 52 4. 719. 56 3, 027. 59 7, 861. 19 2, 771. 63	4 28 73 18 17 57 160 1 45 27 35 46	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 815. 52 4, 719. 56 3, 027. 59 6, 328. 49 2, 771. 63	135	1, 532. 70			
Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Burlington, Iowa Dubuque, Iowa Lacrosse, Wisconsin Minnesota Galena, Illinois	5 3 65 15 13 60 308 43 24 46 58 23 36	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 178, 598. 35 4, 305. 05 3, 369. 81 6, 436. 36 7, 473. 66 2, 518. 37 5, 744. 58	5 3 65 15 13 60 163 	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02 4, 305. 05 3, 369. 81 6, 409. 11 6, 452. 21 2, 518. 37 3, 498. 91	145	120, 665. 33 27. 25 1, 021. 45	4 28 73 18 17 57 295 1 45 27 35 59 25	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57 4. 815. 52 4. 719. 56 3, 027. 59 7, 861. 19 2, 771. 63 3, 940. 42	4 28 73 18 17 57 160 1 45 27 35 46 25	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 815. 52 4, 719. 56 3, 027. 59 6, 328. 49 2, 771. 63 3, 669. 04	135	1, 532. 70			
Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Louisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Burlington, Iowa Lacrosse, Wisconsin Minnesota Galena, Illinois Cairo, Illinois Evansville, Indiana	5 3 65 15 13 60 308 43 24 46 58 23 36 58	254, 33 44, 67 10, 426, 37 2, 527, 93 1, 567, 44 17, 938, 08 178, 598, 35 4, 305, 05 3, 369, 81 6, 436, 36 7, 473, 66 2, 518, 37 5, 744, 58 5, 842, 88	5 3 65 15 13 60 163 24 45 48 23 30 58	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02 4, 305. 05 3, 369. 81 6, 409. 11 6, 452. 21 2, 518. 37 3, 498. 91 5, 842. 88	145	120, 665. 33 27. 25 1, 021. 45	4 28 73 18 17 57 295 1 45 27 35 59 25 32 64	239. 87 3, 583. 33 11, 503. 30 3, 876, 32 1, 936. 11 18. 118. 07 178. 276. 29 112. 57 4. 815. 52 4. 719. 56 3, 027. 59 7, 861. 19 2, 771. 63 3, 940. 42 6, 051. 50	4 28 73 18 17 57 160 1 45 27 35 46 25 31	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 719. 56 3, 027. 59 6, 328. 49 2, 771. 63 3, 669. 04 6, 061. 50	135	1, 532. 70			
Vicksburg, Mississippi Memphis, Tennessee Chattanooga, Tennessee Couisville, Kentucky Saint Louis, Missouri Kansas city, Missouri Burlington, Iowa Dubuque, Iowa Lacrosse, Wisconsin Minnesota Galena, Illinois Cairo, Illinois Evansville, Indiana Cincinnati, Ohio	5 3 65 15 13 60 308 43 24 46 58 23 36 68	254, 33 44, 67 10, 426, 37 2, 527, 93 1, 567, 44 17, 938, 08 178, 598, 35 4, 305, 05 3, 369, 81 6, 436, 36 7, 473, 66 2, 518, 37 5, 744, 58 5, 842, 88 37, 486, 94	5 3 65 15 13 60 163 24 45 48 23 30 58	254. 33 44. 67 10, 426. 37 2, 527. 93 1, 567. 44 17, 938. 08 57, 933. 02 4, 305. 05 3, 369. 81 6, 409. 11 6, 452. 21 2, 518. 37 3, 498. 91 5, 842. 88 37, 486. 94	145	120, 665. 33 27. 25 1, 021. 45	4 28 73 18 17 57 295 1 45 27 35 59 25 32 64	239. 87 3, 583. 33 11, 503. 30 3, 876, 32 1, 936. 11 18, 118. 07 178, 276. 29 112. 57 4. 815. 52 4. 719. 56 3, 027. 59 7, 861. 19 2, 771. 63 3, 940. 42 6, 051. 50 35, 013. 12	4 28 73 18 17 57 160 1 45 27 35 46 25 31 64	239. 87 3, 583. 33 11, 503. 30 3, 876. 32 1, 936. 11 18, 118. 07 62, 349. 88 112. 57 4, 719. 56 3, 027. 59 6, 328. 49 2, 771. 63 3, 669. 04 6, 051. 50 35, 013. 12	135	1, 532. 70			

a Compiled from reports furnished by commissioner of navigation.

b Comprising the ports of Saint Vincent and Saint Paul.

TABLE 25.—COMPARATIVE STATISTICS—Continued.

UMBER AND TONNAGE OF ALL STEAMERS AND BARGES REGISTERED IN THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY FOR THE YEARS 1880 TO 1889, INCLUSIVE—Continued.

	`			1	884			1885							
	CUSTOMS DISTRICTS.	TOTAL.		STE	MERS.	BA	RGES.	TO	YAL.	STR	AMERS.	BA	rors.		
	_	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.		
	Total	1, 802	356, 263. 61	1, 157	241, 007. 35	145	115, 256. 26	1, 289	346, 054. 19	1, 149	231, 675. 84	140	114, 378. 35		
	New Orleans, Louisiana	138	20, 834. 85	138	20, 834. 85			127	20, 147. 83	127	20, 147. 83				
_	Natchez, Mississippi	4	452. 25	. 4	452. 25			3	303. 23	8	303. 23				
ُ ز	Vicksburg, Mississippi	30	3, 298. 74	30	3, 298. 74			32	3, 637. 74	32	3, 637. 74				
	Memphis, Tennessee	73	14, 977. 04	73	14, 977. 04			72	13, 807. 31	72	13, 807. 31	 			
	Nashville, Tennessee	22	4, 020. 17	22	4, 020. 17			16	3, 562. 51	16	3, 562. 51	<u> </u>			
_ ; '	Chattanooga, Tennessee	16	2, 771. 84	16	2, 771. 84			18	3, 052. 59	18	3, 052. 59	<u> </u>			
٠, ١	Paducah, Kentucky	9	651. 62	9	651. 62			18	1, 412. 84	18	1, 412. 84				
- 1	Louisville, Kentucky	53	18, 175. 15	53	18, 175. 15			56	15, 902. 25	56	15, 902. 25	 			
	Saint Louis, Missouri	268	168, 824. 60	136	55, 345, 60	132	113, 479. 00	269	165, 924. 62	141	53, 052. 15	128	112, 872. 47		
4	Kansas city, Missouri	11	1, 129. 20	11	1, 129. 20			11	1, 125. 20	11	1, 125. 20				
	Saint Joseph, Missouri	• • • • • • • • • • • • • • • • • • • •						3	297.06	3	297.06				
	Burlington, Iowa	46	4, 984. 63	46	4, 984. 63			45	4, 828, 52	45	4, 828. 52				
	Dubuque, Iowa	22	4, 368. 02	22	4, 368. 02			23	4, 299. 70	23	4, 299. 70	¦	·····		
_ '	Omaha, Nebraska	19	3, 787. 46	19	3, 787. 46			21	4, 013. 28	21	4, 013. 28	¦·····			
_ '	Minnesota	60	8, 271. 10	48	6, 765. 22	12	1, 505. 88	56	7, 416. 37	44	5, 910. 49	12	1, 505. 86		
	Lacrosse, Wisconsin	43	3, 626. 31	48	3, 626. 31			40	3, 666. 65	40	8, 666. 65	¦			
	Galena, Illinois	23	2, 319. 23	23	2, 319. 23			24	2, 527. 21	24	2, 527. 21	ļ			
	Cairo, Illinois	25	4, 269. 91	24	3, 998. 53	1	271. 38	18	3, 508. 36	18	3, 508. 36				
	Evansville, Indiana	67	8, 710. 09	67	8, 710. 09		l I	60	8, 727. 89	60	8, 727. 89	¦•••••	1		
	Cincinnati, Ohio	101	31, 610. 42	101	31, 610. 42			110	32, 746. 76	110	32, 746. 76				
	Wheeling, West Virginia	109	14, 583. 83	109	14, 583. 83		ł	112	13, 479. 07	112	13, 479. 07	¦			
,	Pittsburg, Pennsylvania	163	34, 597. 15	163	34, 597. 15			155	31, 667. 20	155	31, 667. 20	¦			
:: ' !				1:	886			1987							
i . I -	Total	1, 247	334, 810. 06	1, 105	221, 088. 76	142	113, 721. 30	1, 292	327, 313. 55	1, 144	217, 941. 56	148	109, 371. 99		
	New Orleans, Louisiana	125	20, 395. 66	125	20, 395. 66			129	19, 808. 80	129	19, 808. 80				
	Natchez, Mississippi	3	303. 23	3	303. 23			3	303. 23	3	303. 23				
	Vicksburg, Mississippi	30	2, 555. 51	30	2, 555. 51			30	2, 723. 39	30	2, 723. 39				
	Memphis, Tennessee	70	13, 774. 98	70	13, 774. 98			82	14, 901. 67	82	14, 901. 67		1		
	Nashville, Tennessee	19	4, 088. 45	19	4, 088. 45			17	3, 469. 49	17	3, 409. 49				
	Chattanooga, Tennessee	15	2, 665, 32	15	2, 665. 32			17	3, 546. 92	17	3, 546, 92				
	Paducah, Kentucky		3, 496. 24	23	3, 496, 24	:		29	4, 270. 03	29	4, 270. 03				
	Louisville, Kentucky	57	14, 997. 73	57	14, 997. 73			55	12, 176. 58	55	12, 176. 58				
	Saint Louis, Missouri	1	161, 478. 54	129	49, 738. 90	123	111, 739. 64	250	153, 829. 16	132	47, 153. 20	118	106, 675. 96		
	Kansas city, Misscuri	14	1, 185. 35	13	1, 159. 54	1	25. 81	13	1, 164. 66	13	1, 164. 66				
	Saint Joseph, Missouri	•	687. 55	4	687. 55	Ī		6	746. 57	6	746. 57		l .		
	Omaha, Nebraska	22	3, 636. 56	22	3, 636. 56			19	2, 934. 96	19	2, 934. 96				
	Burlington, Iowa	49	5, 250, 75	45	4, 908. 84	4	341. 91	52	5, 182. 35	43	4, 656, 02	9	526. 33		
	Dubuque, Iowa	24	4, 564. 89	24	4, 564. 89	ļ		22	4, 370. 74	22	4, 370. 74				
	Minnesota	59	8, 010. 15	46	6, 431. 21	13	1, 578. 94	65	8, 272. 87	49	6, 504. 93	16	1, 767. 94		
	Lacrosse, Wisconsin	41	3, 383. 25	41	3, 383. 25			48	3, 932. 78	45	3, 655. 02	3	277.76		
	Galena, Illinois	24	2, 577. 81	23	2, 542. 81	1	35.00	28	3, 170. 85	26	3, 046. 85	2	124.00		
	Evansville, Indiana	55	8, 198. 62	55	8, 198. 62			53	7, 309. 70	53	7, 309. 70		ļ		
	· ·	106	31, 594. 03	106	31, 594. 03	ll	!	107	30, 535. 73	107	30, 535. 73	1			
	Cincinnati, Unio			100	01,004.00										
	Cincinnati, Ohio	101	10, 475. 45	101	10, 475. 45			109	11, 951. 21	109	11, 951. 21				

TABLE 25.—COMPARATIVE STATISTICS—Continued.

NUMBER AND TONNAGE OF ALL STEAMERS AND BARGES REGISTERED IN THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY FOR THE YEARS 1880 TO 1889, INCLUSIVE—Continued.

			1	1888			1889								
CUSTOMS DISTRICTS.	TOTAL.		STEAMERS.		BARGES.		TOTAL.		STEAMRES.		BARGES.				
	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.			
Total	1, 253	304, 990. 93	1, 122	214, 035. 55	131	90, 955. 38	1, 246	299, 335. 54	1, 114	209, 826, 07	132	89, 509, 4			
New Orleans, Louisiana	127	19, 447, 03	127	19, 447. 03			126	19. 248. 58	126	19, 248, 58					
Natchez, Mississippi	. 4	592. 35	4	592. 35	 		4	592. 35	4	592. 35					
Vicksburg, Mississippi	30	2, 932, 28	30	2, 932. 28			30	2, 875. 99	30	2. 875. 99		. 			
Memphis, Tennessee	66	11, 167. 28	66	11, 167. 28	. 		71	12, 113, 76	71	12, 113, 76		. 			
Chattanooga, Tennessee	20	4, 048. 30	20	4, 048. 30	 		22	3, 966. 09	22	3, 966. 09					
Paducah, Kentucky	42	6, 555, 71	. 42	6, 555. 71			53	8, 781. 24	53	8, 781. 24					
Louisville, Kentucky	45	11, 024, 75	45	11, 024, 75			52	11, 937. 92	52	11, 937. 92	. 				
Saint Louis, Missouri	219	134, 103. 07	123	46, 210. 35	96	87, 892. 72	208	129, 249, 39	115	42, 827. 04	93	86, 422, 3			
Kansas city, Missouri	16	1, 381. 63	13	1, 185. 00	3	196. 63	16	1, 781. 35	16	1, 781. 35					
Saint Joseph, Missouri	6	368. 72	6	368. 72	. 		6	340. 53	6	340. 53		!. 			
Omaha, Nebraska	19	2, 687. 46	19	2, 687. 46			13	1, 329. 55	13	1, 329, 55		- 			
Burlington, Iowa,	51	4, 987. 01	42	4. 506, 75	9	480. 26	56	5. 718. 95	43	5. 059. 39	13	659. 5			
Dubuque, Iowa	28	5, 100. 10	27	5, 050. 44	1	49. 66	29	6, 408. 82	28	6, 355. 26	1	53. 5			
Minnesota	61	7, 758. 76	47	5, 986. 17	14	1, 772. 59	61	6, 691. 30	46	5, 213. 56	15	1, 477, 7			
Lacrosse, Wisconsin	50	4, 191. 55	45	3, 768. 56	5	422, 99	54	4, 639, 76	47	3, 884. 03	7	755. 7			
Galena, Illinois	29	3, 243. 23	26	3, 102. 70	3	140.53	30	3, 270. 13	27	3, 129, 60	3	140.5			
Evansville, Indiana	60	8, 166. 47	60	8, 166. 47	<u> </u>		54	6, 950. 76	54	6, 950. 76	 	- 			
Cincinnati, Ohio	116	32, 751. 31	116	32, 751. 31			115	31, 406. 87	115	31, 406, 87					
Wheeling, West Virginia	109	11, 611. 52	109	11, 611. 52	[94	9, 768. 97	94	9, 768. 97		ļ			
Pittsburg, Pennsylvania	155	32, 872, 40	155	32, 872. 40]		152	32, 263. 23	152	32, 263. 23		. 			

RECAPITULATION FOR THE 10 YEARS.

	TC	OTAL.	STE	AMERS.	BARGES.		
YK≜RS.	Number.	Tonnage.	Number.	Tonnage.	Number.	Tonnage.	
1880	2, 295	473, 792. 03	1, 225	256, 915. 99	1,070	216, 876, 04	
1881	1,424	393, 946. 89	1, 191	246, 997. 37	233	146, 949. 52	
1882	1,438	389, 644. 39	1, 226	249, 210. 10	212	140, 434. 21	
1883	1,312	361, 047. 68	1, 163	243, 317. 19	149	117, 730. 49	
1884	1,302	356, 263. 61	1, 157	241, 007. 35	145	115, 256, 2	
1885	1, 289	346, 054. 19	1, 149	231, 675. 84	140	114, 378. 3	
1886	1, 247	334, 810. 06	1, 105	221, 088. 76	142	113, 721. 3	
1887	1, 292	327, 313, 55	1,144	217, 941. 56	148	109, 371. 9	
1888	1, 253	304, 990. 93	1, 122	214, 035. 55	181	90, 955. 3	
1889	1,246	299, 335, 54	1, 114	209, 826. 07	132	89, 509. 4	

*ABLE 26.—NUMBER, AGGREGATE TONNAGE, AND AVERAGE VESSEL TONNAGE OF ALL STEAMERS REGISTERED AT THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY IN THE YEARS 1880 TO 1889, INCLUSIVE. (a)

			1880	i.		1881			1882			1888		1884		
	CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Average.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver- age.	Num- ber.	Tonnage.	Aver-
N	ow Orleans, Louisiana	167	29, 413	176	171	30, 732	180	172	28, 076	163	132	21, 199	161	138	20, 835	15
N	atchez, Mississippi	3	192	64	. 	<u> </u>		5	254	51	4	240	60	4	452	11:
V	icksburg, Mississippi	. 27	2, 963	110				3	45	15	28	3, 583	128	30	3, 299	110
M	Iemphis, Tennessee	66	10, 780	163	65	11, 303	174	65	10, 426	160	73	11, 503	158	73	14, 977	20
N	ashville, Tennessee	26	3, 621	139	29	4, 599	159	15	2, 528	169	18	3,876	215	22	4, 020	18
C	hattanooga, Tennessee	. 						13	1, 567	121	17	1, 936	114	16	2, 772	17
L	ouisville, Kentucky	53	17, 750	335	58	17, 539	302	60	17, 938	299	57	18, 118	318	53	18, 175	34
P	aducah, Kentucky	. 	; ;								l		.	9	652	7:
8	aint Louis, Missouri	162	59, 699	369	153	54, 393	356	163	57, 933	355	160	62, 350	390	136	55, 346	40
	ansas city, Missouri	. 	l. 							i	1	113	113	11	1, 129	10
	aint Joseph, Missouri	. 			 :••••••	·			.	l. 	l		· · · · · · · · · · · · · · · · · · ·	<i>.</i>		
	Surlington, Iowa	31	2, 414	78	42	4,624	110	43	4, 305	100	45	4, 816	107	46	4, 985	10
	ubuque, Iowa	29	3, 697	127	31		121	24	3,370	140	27	4,720	175	22	4, 368	19
	acrosse, Wisconsin	39	6, 201	159	44	6, 599	150	45	6, 409	142	35	3, 028	87	43	3, 626	8
	Linnesota (b)	48	5, 873	122	45	6,004	133	48	6, 452	134	46	6, 328	138	48	6, 765	14:
	alena, Illinois	25	2, 267	91	23	2, 120	92	23	2, 518	109	25	2,772	111	23	2, 319	10
	airo, Illinois	28	4, 323	154	31	3,849	124	30	3, 499	117	31	3, 669	118	24	3, 999	16
	vansville, Indiana	66	5, 709	87	60	5, 565	93	58	5, 843	101	64.	6, 052	95	67	8, 710	13
	incinnati, Ohio	116	39, 931	344	110	38, 629	351	114	37, 487	329	110	35, 013	318	101	31, 610	31:
	Vheeling, West Virginia.	142	16,712	118	137	16, 056	117	144	17, 330	120	110	14, 705	134	109	14, 584	13
	ittsburg, Pennsylvania	168	39, 483	235	160	34, 509	216	169	36, 467	216	157	34, 803	222	163	34, 597	21:
	maha, Nebraska	29	5, 887	203	32	6, 720	210	32	6, 763	211	23	4, 494	195	19	3, 787	19
=								 			,			l =======		1
		i [*]	1885	,	1886			1887				1888	;	ŀ	1889	
	CUSTOMS DISTRICTS.	Num- ber.	Tonnage.	Aver-	Num- ber.	Tonuage.	A ver- age.	Num- ber.	Tonnage.	Aver-	Num- ber.	Tounage.	Aver- age.	Num- ber.	Tonnage.	Aver-
1	Vew Orleans, Louisiana	127	20, 148	159	125	20, 396	163	129	19, 809	154	127	19, 447	153	126	19, 249	15
	Natchez, Mississippi	3	303	101	3	303	101	3	303	101	4	592	148	4	592	14
7	icksburg, Mississippi	32	3, 638	114	90	2, 556	85	30	2, 723	91	30	2, 932	98	30	2,876	9
	demphis, Tennessee	72	13, 807	192	70	13, 775	197	82	14, 902	182	66	11, 167	169	71	12, 114	17
	Nashville, Tennessee	16	3, 563	223	19	4,088	215	17	3, 469	204				l		
	Chattanooga, Tennessee	18	3,053	170	15	2, 665	178	17	3,547	209	20	4,048	202	22	3, 966	18
·	onisville, Kentucky	56	15, 902	1	57	14, 998	263	55	12, 177	221	45	11,025	245	52	11,938	23
			10, 802	284	J 31										0.501	16
1		18	1	284 79	23	3, 496	152	29	4, 270	147	42	6, 556	156	53	8, 781	
I	Paducah, Kentucky	18	1, 413	79	!	3, 496	1	1	4, 270	147 357	123	, .	156 376	53 115	42, 827	37
I I S	Paducah, Kentucky aint Louis, Missouri	18 141	1, 413 53, 052	79 376	23 129	3, 496 49, 739	152 386	29 132	4, 270 47, 153	357	123	46, 210	376	115	42, 827	37: 11
I S	Paducah, Kentucky aint Louis, Missouri Kansas city, Missouri	18	1, 413 53, 052 1, 125	79 376 102	23 129 13	3, 496	152	29 132 13	4, 270 47, 153 1, 165		i	, .			1	
I S S	Paducah, Kentucky kaint Louis, Missouri Kansas city, Missouri kaint Joseph, Missouri	18 141 11 3	1, 413 53, 052 1, 125 297	79 376 102 99	23 129 13	3, 496 49, 739 1, 160 688	152 386 89 172	29 132 13 6	4, 270 47, 153 1, 165 747	357 90 125	123 13 6	46, 210 1, 185 369	376 91 62	115 16	42, 827 1, 781	11
I S S E	Paducah, Kentucky Laint Louis, Missouri Lansas city, Missouri Laint Joseph, Missouri Laint Joseph, Iowa	18 141 11	1, 413 53, 052 1, 125 297 4, 829	79 376 102 99 107	23 129 13 4 45	3, 496 49, 739 1, 160 688 4, 909	152 386 89 172 109	29 132 13 6 43	4, 270 47, 153 1, 165 747 4, 656	357 90 125 108	123 13 6 42	46, 210 1, 185 369 4, 507	376 91	115 16 6	42, 827 1, 781 341	11 5
I S S S	Paducah, Kentucky Laint Louis, Missouri Lansas city, Missouri Laint Joseph, Missouri Burlington, Iowa Dubuque, Iowa	18 141 11 3 45	1, 413 53, 052 1, 125 297 4, 829 4, 300	79 376 102 99 107 187	23 129 13	3, 496 49, 739 1, 160 688 4, 909 4, 565	152 386 89 172 109	29 132 13 6 43 22	4, 270 47, 153 1, 165 747 4, 656 4, 371	357 90 125	123 13 6	46, 210 1, 185 369 4, 507 5, 050	376 91 62 107	115 16 6 43	42, 827 1, 781 341 5, 059	11 5 11:
I S S S I	Paducah, Kentucky Jaint Louis, Missouri Lansas city, Missouri Jaint Joseph, Missouri Burlington, Iowa Dubuque, Iowa Jacrosse, Wisconsin	18 141 11 3 45 23 40	1, 413 53, 052 1, 125 297 4, 829 4, 300 3, 667	79 376 102 99 107 187 92	23 129 13 4 45 24	3, 496 49, 739 1, 160 688 4, 909 4, 565 3, 383	152 386 89 172 109 190	29 132 13 6 43 22 45	4, 270 47, 153 1, 165 747 4, 656 4, 371 3, 655	357 90 125 108 199 81	123 13 6 42 27 45	46, 210 1, 185 369 4, 507 5, 050 3, 769	376 91 62 107 187 84	115 16 6 43 28 47	42, 827 1, 781 341 5, 059 6, 355 8, 884	11 5 11: 22
	Paducah, Kentucky Jaint Louis, Missouri Kansas city, Missouri Jaint Joseph, Missouri Burlington, Iowa Dubuque, Iowa Acrosse, Wisconsin	18 141 11 3 45 23 40	1, 413 53, 052 1, 125 297 4, 829 4, 300 3, 667 5, 910	79 376 102 99 107 187 92	23 129 13 4 45 24	3, 496 49, 739 1, 160 688 4, 909 4, 565 3, 383 6, 431	152 386 89 172 109 190 83	29 132 13 6 43 22	4, 270 47, 153 1, 165 747 4, 656 4, 371 3, 655 6, 505	357 90 125 108 199 81 133	123 13 6 42 27	46, 210 1, 185 369 4, 507 5, 050 3, 769 5, 986	376 91 62 107 187	115 16 6 43 28	42, 827 1, 781 341 5, 059 6, 355	11 5 11: 22:
S S S S S S S S S S S S S S S S S S S	Paducah, Kentucky Jaint Louis, Missouri Lansas city, Missouri Jaint Joseph, Missouri Jurlington, Iowa Jubuque, Iowa Jacrosse, Wisconsin Jalena, Illinois	18 141 11 3 45 23 40 44 24	1, 413 53, 052 1, 125 297 4, 829 4, 300 3, 067 5, 910 2, 527	79 376 102 99 107 187 92 134 105	23 129 13 4 45 24 41 46	3, 496 49, 739 1, 160 688 4, 909 4, 565 3, 383	152 386 89 172 109 190	29 132 13 6 43 22 45 49	4, 270 47, 153 1, 165 747 4, 656 4, 371 3, 655	357 90 125 108 199 81	123 13 6 42 27 45 47	46, 210 1, 185 369 4, 507 5, 050 3, 769	376 91 62 107 187 84 127	115 16 6 43 28 47 46	42, 827 1, 781 341 5, 059 6, 355 8, 884 5, 214	11 5 11: 22: 8:
H S S S S S S S S S S S S S S S S S S S	Paducah, Kentucky kaint Louis, Missouri Lansas city, Missouri kaint Joseph, Missouri Burlington, Iowa Dubuque, Iowa Acrosse, Wisconsin Ainnosota Ralena, Illinois	18 141 11 3 45 23 40 44 24	1, 413 53, 052 1, 125 297 4, 829 4, 300 3, 667 5, 910 2, 527 3, 508	79 376 102 99 107 187 92 134 105	23 129 13 4 45 24 41 46 23	3, 496 49, 739 1, 160 688 4, 909 4, 565 3, 383 6, 431 2, 543	152 386 89 172 109 190 83 140 111	29 132 13 6 43 22 45 49 26	4, 270 47, 153 1, 165 747 4, 656 4, 371 3, 655 6, 505 3, 047	357 90 125 108 199 81 133 117	123 13 6 42 27 45 47 26	46, 210 1, 185 360 4, 507 5, 050 3, 760 5, 986 3, 103	376 91 62 107 187 84 127 119	115 16 6 43 28 47 46 27	42, 827 1, 781 341 5, 059 0, 355 8, 884 5, 214 3, 130	11 5 11: 22: 8:
S S S S S S S S S S S S S S S S S S S	Paducah, Kentucky Jaint Louis, Missouri Jansas city, Missouri Jaint Joseph, Missouri Julington, Iowa Julington, Iowa Julington, Iowa Jacresse, Wisconsin Jainesota Jaine, Illinois Jairo, Illinois	18 141 11 3 45 23 40 44 24 18	1, 413 53, 052 1, 125 297 4, 829 4, 300 3, 667 5, 910 2, 527 3, 508 8, 728	79 376 102 99 107 187 92 134 105 195	23 129 13 4 45 24 41 46 23	3, 496 49, 739 1, 160 688 4, 909 4, 565 3, 383 6, 431 2, 543	152 386 89 172 109 190 83 140 111	29 132 13 6 43 22 45 49 26	4, 270 47, 153 1, 165 747 4, 656 4, 371 3, 655 6, 505 3, 047	357 90 125 108 199 81 133 117	123 13 6 42 27 45 47 26	46, 210 1, 185 360 4, 507 5, 050 3, 769 5, 986 3, 103	376 91 62 107 187 84 127 119	115 16 6 43 28 47 46 27	42, 827 1, 781 341 5, 059 6, 355 8, 884 5, 214	11 5 11: 22: 8 11:
II II II II II II II II II II II II II	Paducah, Kentucky Jaint Louis, Missouri Lansas city, Missouri Jaint Joseph, Missouri Jurlington, Iowa Dubuque, Iowa Jacrosse, Wisconsin Jainnesota Jalena, Illinois Zairo, Illinois Evansville, Indiana	18 141 11 3 45 23 40 44 24 18 60 110	1, 413 53, 052 1, 125 297 4, 829 4, 300 3, 067 5, 910 2, 527 3, 508 8, 728 32, 747	79 376 102 99 107 187 92 134 105 195 145 298	23 129 13 4 45 24 41 46 23 55 106	3, 496 49, 739 1, 160 688 4, 909 4, 565 3, 383 6, 431 2, 543 8, 199 31, 504	152 386 89 172 109 190 83 140 111	29 132 13 6 43 22 45 49 26	4, 270 47, 153 1, 165 747 4, 656 4, 371 3, 655 6, 505 3, 047 7, 310 30, 536	357 90 125 108 199 81 133 117	123 13 6 42 27 45 47 26	46, 210 1, 185 360 4, 507 5, 050 3, 769 5, 986 3, 103 8, 166 32, 751	376 91 62 107 187 84 127 119	115 16 6 43 28 47 46 27	42, 827 1, 781 341 5, 059 6, 355 8, 884 5, 214 3, 130 6, 951 31, 407	111 5 11 8 11 11 11 11 11 11 11 11 11 11 11 1
SS SS SS SS	Paducah, Kentucky Jaint Louis, Missouri Jansas city, Missouri Jaint Joseph, Missouri Julington, Iowa Julington, Iowa Julington, Iowa Jacresse, Wisconsin Jainesota Jaine, Illinois Jairo, Illinois	18 141 11 3 45 23 40 44 24 18	1, 413 53, 052 1, 125 297 4, 829 4, 300 3, 067 5, 910 2, 527 3, 508 8, 728	79 376 102 99 107 187 92 134 105 195	23 129 13 4 45 24 41 46 23	3, 496 49, 739 1, 160 688 4, 909 4, 565 3, 383 6, 431 2, 543	152 386 89 172 109 190 83 140 111	29 132 13 6 43 22 45 49 26	4, 270 47, 153 1, 165 747 4, 656 4, 371 3, 655 6, 505 3, 047	357 90 125 108 199 81 133 117	123 13 6 42 27 45 47 26 60 116	46, 210 1, 185 360 4, 507 5, 050 3, 769 5, 986 3, 103	376 91 62 107 187 84 127 119	115 16 6 43 28 47 46 27	42, 827 1, 781 341 5, 059 0, 355 8, 884 5, 214 3, 130	111 5 122 8 111 111 12 27

a Compiled from information furnished by commissioner of navigation.

b Comprising the ports of Saint. Vincent and Saint Paul.

TABLE 97.—AVERAGE ANNUAL NUMBER OF STEAMERS AND AVERAGE ANNUAL TONNAGE REGISTERED AT THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY IN THE YEARS 1880 TO 1889, INCLUSIVE, TOGETHER WITH THE INDICATED YEARS OF HIGHEST, LOWEST, AND MEAN REGISTRATION. (a)

CUSTOMS DISTRICTS.	Annual average number	ABOV	HEST E AVER- GE.	BELOV	WEST W AVER- GE.		EST TO	Fluctua-	Annual average		ST ABOVE		ST BELOW ERAGE.		SEST TO ERAGE.	Flue
	of vessels regis- tered.	Year.	Num- ber.	Year.	Num- ber.	Year.	Num- ber.	tion.	registered tonnage.	Year.	Number of tons.	Year.	Number of tons.	Year.	Number of tons.	tion
New Orleans, Louisiana	141. 40	1882	172	1886	125	1884	138	47	22, 930. 40	1881	30, 732	1889	19, 249	1883	21, 199	11. 48
Natchez, Mississippi	3. 67	1882	5	1880	3	1883	4	2	359. 11	1888	592	1880	192	1885	303	40
Vicksburg, Mississippi	26. 67	1885	32	1882	3	1880	27	29	2, 735. 00	1885	3, 638	1886	2, 556	1887	2, 723	1.08
Memphis, Tennessee	70. 30	1887	82	1881	65	1886	70	17	12, 475, 40	1884	14, 977	1882	10, 426	1889	12. 114	4, 55
Nashville, Tennessee	20. 25	1881	29	1882	15	1886	19	14	3, 720. 50	1881	4, 599	1882	2, 528	1880	3, 621	2.07
Chattanooga, Tennessee	17. 25	1889	22	1882	13	1883	17	9	2, 944. 25	1888	4, 048	1882	1, 567	1885	3, 053	2.46
Louisville, Kentucky	54.60	1882	60	1888	45	1887	55	15	15, 556. 00	1884	18, 175	1888	11, 025	1885	15, 902	7. 13
Paducah, Kentucky	29.00	1889	53	1884	9	1887	29	44	4, 194. 67	1889	8, 781	1884	652	1887	4, 270	8, 12
Saint Louis, Missouri	141.40	1882	163	1889	115	1885	141	48	52, 870. 20	1883	62, 350	1889	42, 827	1885	53, 052	19.52
Kansas city, Missouri	11. 14	1889	16	1883	1	1884	'11	15	1. 094. 00	1889	1, 781	1883	113	1885	1, 125	1.60
Saint Joseph, Missouri	5.00	1887	6	1885	3	1887	6	3	488. 40	1887	747	1885	297	1888	369	43
Burlington, Iowa	42.50	1884	46	1880	31	1881	42	15	4, 510. 40	1889	5, 059	1880	2, 414	1888	4, 507	2.64
Dubuque, Iowa	25. 70	1881	31	1884	22	1883	27	9	4, 455. 30	1889	6, 355	1882	3, 870	1887	4, 371	2,9
Lacrosse, Wisconsin	42.40	1889	47	1883	35	1884	43	12	4, 422. 10	1881	6, 599	1883	3, 028	1889	3, 884	3,57
Minnesota (b)	46.70	1887	49	1885	44	1888	47	5	6, 146, 80	1884	6, 765	1889	5, 214	1881	6,004	1, 55
Falena, Illinois	24. 50	1889	27	1881	23	1885	24	4	2, 634, 60	1889	3, 130	1881	2, 120	1886	2, 543	1,01
Cairo, Illinois	27.00	1881	31	1885	18	1880	28	13	3, 807. 83	1880	4, 323	1882	3, 499	1881	3, 849	85
Evansville, Indiana	59. 70	1884	67	1887	53	1881	60	14	7, 123. 30	1885	8, 728	1881	5, 565	1889	6, 951	3. 10
Cincinnati, Ohio	110. 50	1880	116	1884	101	1881	110	15	34, 170, 50	1880	39 , 931	1887	30, 536	1883	35, 013	9, 3
Wheeling, West Virginia	116.70	1882	144	1889	94	1885	112	50	13, 667. 30	1882	17, 330	1889	9, 769	1885	13, 479	7.5
Pittsburg, Pennsylvania	159. 10	1882	169	1889	152	1881	160	17	34, 086. 30	1880	39, 483	1886	31, 490	1881	34, 509	7. 9
maha, Nebraska	22. 90	1881	32	1889	13	1883	23	19	4, 225, 30	1882	6, 763	1889	1, 330	1885	4, 013	5.43

a Compiled from information furnished by commissioner of navigation.

b Comprising ports of Saint Vincent and Saint Paul.

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TABLE \$8.—COMPARATIVE STATISTICS.

IUMBER AND TONNAGE OF ALL STEAMERS AND BARGES BUILT IN THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY DURING THE YEARS 1880 TO 1880, INCLUSIVE, TOGETHER WITH DATA SHOWING THE NUMBER AND TONNAGE OF SIDE-WHEEL STEAMERS, STERN-WHEEL STEAMERS, AND PROPELLERS BUILT DURING EACH YEAR AT BACH PORT. (c)

1880.

			C	TLASS.					METH	OD OF STEAM	CRHS' P	BOPCLMON.		
Custome districts.		Total.	St	camers.	1	larges.		Total.	Sid	ė-wheel.	Ster	rn-wheel.	Pr	opeller.
	Num- ber.	Tounage.	Num- ber.	Tonnage.	Num- ber	Tonnage.	Num ber.	Tonnage.	Number	Tonnage.	Num- ber	Tonnage.	Num ber.	Tonnage.
Total	135	22, 791, 31	117	23, 920, 92	18	2, 860, 39	117	23, 930. 92	30	11,449.60	75	11,791 60	12	689. 7
New Orleans, Louisiana	7	446, 09	7	448, 119			7	448. 00			2	68, 51	5	361.5
Kemphis, Tennessee	5	434. 50	5	434. 50			5	434, 50			. 5	434, 50		
Nashville, Tennessee	- 4	390. 36	4 أ	390, 35		,	- 4	390. 36	477000		4	390.56		
Louisville, Kentucky	21	8, 953, 93	17	5, 302, 11	4	2, 651, 82	17	5, 302, 11	4	2, 186, 02	12	3,069.69	1	46.4
Salut Lonia, Missouri	22	3, 755, 27	18	2, 023. 52	4	1, 731, 75	18	2, 023, 52	10	1,647 88	8	375, 64		
Debaque, Iows	1	456.96	1	456. 96			1	456, 96			1	456. BU		
Burlington, Iowa		155, 61	3	155, 61			3	155. 61	444644		2	146. 60	L	9,0
Omaha, Nebraska	1	78. 08	1	78.08			1	78.08			. 1	78.08		
Lacroses, Wisconsin	4	277 70	4	277.70			4	277 70			4	277, 70		
Kinnesota (b)	7	652. 59	8	561.03	1	71.56	6	581. 03			5	538.11	1	99, (
Cairo, Ellinois	2	1, 513. 14	2	1, 513, 14			2	1,518.14	. 1	1, 477, 27	1	35, 87		
Salena, Illinois	1	16. 34	1	16.34			1	16. 34	1	16.34		*******		
Evanaville, Indiana	8	355, 96	8	355, 96			8	355. 96			6	201.04	2	154.
Cincinnati, Obio	24	7, 883. 67	18	6, 484 98	1 8	1, 399, 59	18	6, 484. 08	8	3, 902, 59	12	2, 581. 49		
Wheeling, West Virginia	12	1,063.70	12	1,083.70		******	12	1,083.70	3	334. 92	7	053, 89	2	94,
Pittaburg, Pennaylvania	13	6, 335, 41	10 (4, 329, 74	3	2, 005, 67	10	4, 329, 74	5	1, 884, 58	5	2, 445, 16		

1861.

	182	81, 188. 88	129	24, 587. 06	53	56, 601. 83	129	24, 587. 06	34	6, 925. 70	82	15, 435, 70	23	2, 225, 66
New Orleans, Louisiana	6	1, 252, 54	6	1, 258. 54				1, 252. 54	3	1,096.01			3	154, 58
Memphia, Tennessee	8	945, 15	8	945. 15			9	945. 15			7	903, 16	1,	41.97
Nashville, Tennessee	5	263. 75	5	363.75		· · · · · · · · · · · · · · · · · · ·	5	263. 75			. 5	363.75		**********
Louisville, Kentucky	28	15, 396, 79	21	7, 464, 98	7	7, 933, 98	21	7, 454, 98	10	8, 215. 14		3, 410. 87	3 ;	730, 92
Seint Louis, Missouri	42	34, 019, 09	13	2, 253. 95	29	31, 765. 14	13	2, 253, 95	6	1, 315, 47	7	938, 48		
Dubuque, Iowa.	2	865.74	2	865. 74			2	365. 74			2	365, 74	[-	
Burlington, Iowa	3	219. 20	2	219. 20			2	210. 20			1	178, 82	1	40, 38
Omaha, Nebraska	2 ,	87. 16	2	97.16			2	87. 16		,	2	87. 16		
Minnesota	4	418. 35	4	418.35			4	418. 35	1 1	337.09	'2	150.71	1,	30. 55
Lacrosse, Wisconsin	9	100. 11	3	100. 11			2	100.11	2	83. 20	. 1	16.91		
Ceiro, Illinois	- 3	1, 222. 60	2	64, 10	1	1, 158. 50	2	64. 10			1	49. 28	1 [15.84
Galena, Illinote	1,	10.30	1	10. 20			1	10.30			·		1	10.30
Evansville, Indiana	- 6	846, 46	4	346. 46			4	346. 46			2	227.47	2	118, 90
Cincinnati, Ohio	29	15, 625, 75	17	4, 209. 93	12	11, 415, 82	17	4, 209, 93	1	868, 60	10	2, 863, 21	6	791. 22
Wheeling, West Virginia	17	4, 075, 01	15	2, 057. 19	2	2, 017. 82	15	2, 057. 19		*********	11	1,768.23	1 45	288, 96
Pitteburg, Pennsylvania	26	6, 738. 88	24	4, 428, 20	2	2, 310. 68	24	4, 428. 20	. 1	323, 29	23	4, 104. 81) İ -	

1882.

Total	152	35, 816. 95	134	24, 671. 90	1 18	11, 145, 05	134	24, 671. 90	12	6, 576. 18	100	17, 123. 97	22	971.75
New Orleans, Louisiana	7	337, 35	7	337. 35			7	337. 35	1	23. 61	1	149. 91	5	163, 83
Memphia, Tennessee	- 6	249. 85		249, 65			6	249. 65	1	8.99	3	799.70	2	41.34
Nashville, Tennessee	2	83. 13	2	83. 13		ĺ	2 ;	83. 23	1 1	24. 39	1	58.74		
Chattanooga, Tennessee	1	153, 90	1	153. 90			Ιij	153. 90	التنبيي		1	153, 90		
Louisville, Kentucky	24	15, 176, 07	18	8, 429, 81		6,746.26	18	8, 429. 81	5	6,001.47	13	2, 428. 34		
Saint Louis Missouri	20	3, 281. 81	11	1, 439, 50	9	1,842.31	11	1, 439. 50			9	1, 264, 92	2	174.58
Dubuque, Iowa.	1	191.55		191. 55	2		1	191. 55			1	191. 55		
Burlington, Iowa	2	253. 62	2	253. 62		, , , , , , , , , , , , , ,	2	253. 62			1	234, 16	1	19, 46
Omaha, Nebraska	1	33, 66	1	33. 06	,		1 1	33.06]		1	33, 06
Lacrosse, Wisconsin	4	320. 97	4	320, 97			4	320.97			4	820. 97]	
Minnesota	4	489. 43	3	373. 28	1 1	116.15	3	373. 28			3	373. 28		
Cairo, Illinois	6	631.36	5	531.36			5	531. 36	'		1	DESCRIPTION OF	4.3	362.49
Galena, Illinola	4	468. 64	14	468.64			4	468. 64			4	468, 64		
Evansville, Indiana	- 6	100	6	336, 92			6	336. 92	1	9.50	3	254. 19	2	73, 14
Cincinnati, Ohio	20	5, 504. 33	18	3, 064, 00	2	2, 440, 33	18	3, 064, 00	3	508, 13	13	2, 488, 66	2	67. 21
Wheeling, West Virginia	18	1, 981, 16	, 18	1,961.16	,		16	1, 981, 16			18	1,981.16		
Pittsburg, Pennsylvania	27	6, 423, 80	27	6, 423, 80	1		27	6, 423. 80			24	6, 387, 16	3	36. 64

s Compiled from information furnished by commissioner of navigation.

Cincinnati, Ohio

Wheeling, West Virginia

Pittsburg, Pennsylvania

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1,009.35

1, 332. 13

4, 391. 70

1,009.35

1, 332. 13

4, 391. 70

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STATISTICS OF TRANSPORTATION.

TABLE 28.—COMPARATIVE STATISTICS—Continued.

NUMBER AND TONNAGE OF ALL STEAMERS AND BARGES BUILT IN THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY DURING THE YEARS 1880 TO 1889, INCLUSIVE, ETC.—Continued.

					•	1883.								·
				CLASS.					METE	IOD OF STEA	MERS' I	PROPULSION.		
CUSTOMS DISTRICTS.		Total.	St	eamers.]	Barges.		Total.	Sid	le-wheel.	Ste	rn-wheel.	P	ropeller.
	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tounage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num. ber.	Tonnage
Total	125	26, 442. 92	116	20, 879. 07	9	5, 563. 85	116	20, 879. 07	18	6, 388. 03	76	12, 890. 00	22	1, 601.
New Orleans, Louisiana	8	482, 22	8	482. 22			8	482. 22	1	155, 58	4	238, 89	3	87.
demphis, Tennessee	10	582. 04	10	582.04	II		10	582. 04	3		1	27. 97	6	270.
Vashville, Tennessee	3	224. 10	3	224. 10	ļ		3	224. 10	2	154.83	1	69. 27		2.0.
hattanooga, Tennessee	.3	. 448.29	3	448. 29		'	3	448. 29	. •	104.00	3	448. 29		• • • • • • • • • • • • • • • • • • • •
Louisville, Kentucky	22	11.629.74	18	7, 946, 57	4	3, 683, 17	18	7, 946, 57	2	1, 959, 23	11	5, 215, 87	5	771.
saint Louis, Missouri	7	1, 538. 57	6	1, 343, 76	1	194. 81	6	1, 343. 76	2	914.61	2	313. 81	. 2	
Burlington, Iowa	4	289. 74	4	289. 74	, 1	104.01	4	289.74	-	314.01	3	246. 50	1 1	43.
Oubuque, Iowa	2	231.06	2	231.06			2	231.06			"	240.00	2	231.
)maha, Nebraska	_	221.68	3	221.68	ļ 		3	221. 68			3	221. 68	i - 1	201.
Innesota	8	880. 23	5	368, 98	3	511. 25	5	368. 98	1	35, 87	2	277. 22	2	55.
airo. Illinois	3	242.74	3	242.74		! 011.20	3	242. 74	. •	55.57	3	242.74	1	•
alena, Illinois	1	148.48	1	148.48			1	148. 48	1		1	148. 48		•••••
Evansville, Indiana	8	372. 21	8	372. 21	•••••		8	372, 21	2	74.08	6	298.13		• • • • • • • • • • • • • • • • • • • •
Zincinnati, Ohio	15	4, 026, 27	14	2, 851, 65	1	1, 174, 62	14	2, 851. 65	2	251. 13	11	2, 574. 91	1	25.0
Wheeling, West Virginia	22	2, 085. 30	22	2, 085. 30		1,114.02	22	2, 085. 30	1	196. 21		1, 889. 09		٠.٠٠
Pittsburg, Pennsylvania	6	3, 040. 25	6	3, 040. 25			6	3, 040. 25	2	2, 363. 10	4	677. 15		• • • • • • • • • • • • • • • • • • • •
	,					1884.			'				<u>., , , , , , , , , , , , , , , , , , , </u>	
Total	93	16, 664. 32	91	16, 219. 44	2	444. 88	91	16, 219. 44	12	3, 786. 24	70	12, 075, 66	9	357. 5
New Orleans, Louisiana	6	504. 19	6	504. 19	i		6	504. 19			1	218. 01	5	286.
Vicksburg, Mississippi	1	110.34	1	110.34			1	110. 34			1	110.34		
demphis, Tennessee	4	522. 44	. 4	522. 44			4	522, 44			4	522. 44	!	• • • • • • • • • • • • • • • • • • •
Vashville, Tennessee	2	384. 93	2	384. 93			2	384. 93			2	384. 93		.
Chattanooga, Tennessee	1	32. 72	1	32. 72			1	32. 72	!		1	32. 72	1	
ouisville, Kentucky	15	6, 105. 72	15	6, 105. 72			15	6, 105, 72	3	2, 677. 31	12	3, 428. 41		 .
aint Louis, Missouri	7	910. 88	5	466, 00	2	444.88	5	466.00	2	221.04	2	237. 11	1 1	7.
Burlington, Iowa	1	96.89	1	96 , 89			1	96.89	ļi		1	96, 89	:: <u>-</u>	• • • • • • • • • • • • • • • • • • • •
Oubuque, Iowa	1	26, 92	1	26. 92			1	26. 92	<u> </u>				1	26.
maha, Nebraska	3	73. 17	3	73. 17			3	73. 17	ļļ		3	73. 17	ijI	• • • • • • • • • • • • • • • • • • • •
Linnesota	2	102.64	2	102. 64			2	102. 64	1	70.56	1	32.08	1	• • • • • • • • •
acrosse, Wisconsin	4	236. 73	4	236. 73			4	236. 73	1	61. 10	1	139. 04	2	36.
Cairo, Illinois	1	31.74	1	31.74			1	31.74	l		1	31. 74		
alena, Illinois	2	253, 26	2	253, 26		:	2	253. 26	1	198. 31	1			
Evansville, Indiana	6	538. 57	6	538, 57	1		6	538. 57	1	43.70	5	494. 87	!"	

1885.

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4, 391. 70

Total	81	11, 220. 37	81	11, 220. 37	<u> </u>	. 81	11, 220. 37	6	4, 342. 18	65	6, 137. 96	10	740.2
New Orleans, Louisiana	8	367. 73	8	367. 73		. 8	367. 73			5	257. 82	3	109, 91
Vicksburg, Mississippi	2	29. 18	2	29. 18		. 2	29. 18			1	15. 73	1	13,45
Memphis, Tennessee	5	380.66	5	380, 66	!	. 5	380. 66			5	380. 66		
Chattanooga, Tennessee	1	31.30	1	31.30		. 1	31. 30	ļ		1	. 31. 30	'	
Louisville, Kentucky	15	4, 273. 00	15	4, 273. 00	<u> </u>	. 15	4, 273. 00	2	2, 200. 32	13	2, 072. 68		
Saint Louis, Missouri	7	776, 06	7	776, 06	! ;	. 7	776. 06	1	580. 56	5	148. 05	1	47,45
Kansas city, Missouri	1	20.45	1	20, 45		. 1	20. 45	: :		1	20. 45		
Omaha, Nebraska	2	60. 55	2	60. 55		. 2	60. 55			2	60, 55		
Burlington, Iowa	3	195. 84	3	195. 84		. 3	195. 84			3	195. 84		
Dubuque, Iowa	3	195. 98	' з	195. 98		. 3	195. 98	1	50.00	2	145. 98		
Minnesota	1	103. 54	1	103. 54		. 1	103.54			1	103. 54		
Cairo, Illinois	1	48.01	1	48. 01		. 1	48. 01			1	48. 01		
Evansville, Indiana	5	281.94	5	281. 94		. 5	281. 94	1		4	217.98	1	63.96
Cincinnati, Ohio	10	2, 375. 99	10	2, 375. 99		. 10	2, 375. 99	. 2	1, 511, 30	6	451.98	2	412.77
Wheeling, West Virginia	13	1, 237. 02	13	1, 237. 02		. 13	1, 237. 02			12	1, 225. 20	1	11.62
Pittsburg, Pennsylvania	4	843. 12	4	843. 12		. 4	843. 12			3	762. 18	1	80.94

TABLE 28.—COMPARATIVE STATISTICS—Continued.

Isel

Pittsburg, Pennsylvania.....

MBER AND TONNAGE OF ALL STEAMERS AND BARGES BUILT IN THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY DURING THE YEARS 1880 TO 1889, INCLUSIVE, ETC.—Continued.

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_		0	o.	

						•_	1886.								
` ;	*				CLASS.					метн	OD OF STEA	MERS' P	ROPULSION.		
¥.	CUSTOMS DISTRICTS.		Total.	St	eamers.		Barges.		Total.	Sid	le-wheel.	Ste	rn-wheel.	P	ropeller.
	T ₁	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber-	Tonnage.
	-• Total	76	10, 594, 93	70	9, 699, 70	6	895, 23	70	9, 699, 70	8	1, 333. 42	58	8, 226, 71		139. 57
: =	₹					====				-	1, 303. 42	i			
	icksburg, Mississippi	2 2	95, 87 63, 80	2 2	95. 87 63. 80			2 2	95, 87 63, 80	j	· • • · • • • • • · • · • · · · · · · ·	1 2	36, 80 63, 80	1	59. 07
	emphis, Tennessee	8	818. 27	1 8	818. 27			8	818. 27	3	271. 78	5	546, 49	'	
	- ashville, Tennessee	1	131. 67	2	131. 67			2	131. 67			2	131. 67	İ	
	, hattanooga, Tennessee	2	505. 91	2	505. 91		· • • • • • • • • • • • • • • • • • • •	2	505. 91	J	· · · · · · · · · · · · · · · · · · ·	2	505. 91	أستني	
	aducah, Kentucky	2	305. 20	2	305. 20		. 	2	305. 20			2	305. 20		
	ouisville, Kentucky	11	2, 269. 87	11	2, 269. 87	'!	: • • · · · · · · · · · · · · · · · · ·	11	2, 269, 87	1 1	714. 87	10	1, 555. 00	l	
-	aint Louis, Missouri	1	86. 68 25. 81	2	86, 68 25, 81			2 1	86. 68 25. 81	1	14. 04	1 1	72. 64 25. 81	 	
	- Imaha, Nebraska	2	50. 52	. 2	•			2	50.52	j		2	50. 52		
	3urlington, Iowa	5	1	2	144. 07	3	159. 49	2	144.07	1		2	144. 07		
	Dubuque, Iowa	2	260. 35	2	260, 35	<u>'</u>	 	2	260. 35			2	260.35		
د	Minnesota	4	309, 06	3	235, 20	1	. 73 . 8 6	3	235. 20]		2	212. 55	1	22.65
_ :	Lacrosse, Wisconsin	4		4	142, 57		ļ	4	142.57	1	24. 47	2	90. 88	1	27. 22
	Galena, Illinois	1	1	j		1	35.00			·	· · · · · · · · · · · · · · · · · · ·				
-	Evansville, Indiana	1 5	235, 20 1, 344, 92	1	235, 20 718, 04	1	626, 88	1 4	235. 20 718. 04	ji	. 	1 4	235, 20 718, 04		••••••
_	Cincinnati, Ohio	8	724. 25	4 8	724. 25	. •	020.00	. 8	724. 25	1	39. 93	6	653, 69	1	30.63
	Pittsburg, Pennsylvania	12	2, 886. 42	12	2, 886. 42		i	12	2, 886, 42	1	268. 33	11	2, 618. 00		
٠ _		1	· · · · · · · · · · · · · · · · · · ·	<u>il</u>	1	<u>l:</u>		<u> </u>	<u> </u>	il		11 :		<u>lı</u>	
· •						4.	1887.			11				<u>. </u>	
<i>I</i> :	Total	79	10, 900. 93	69	10, 167. 73	10	733. 20	69	10, 167. 73	6	2, 170. 99	55	7, 872. 06	' 8 	124. 68
٠.	New Orleans, Louisiana	4	89. 37	4	89. 37	ļ. .	ļ	4	89. 37			2	52. 38	2	36, 99
.	Vicksburg, Mississippi	1	22. 27	1		¦		1	22, 27			1	22. 27		
4:	Memphis, Tennessee	9	610.78	9	610.78		!	9	565. 34			i 7	592.02	2	18. 76
۵.	Chattanooga, Tennessee Paducah, Kentucky	1	565. 34 235. 20	1	565. 34 235. 20		; · · · · · · · · · · · · · · · · · · ·	1 1	235. 20	1		1 1	565, 34 235, 20		
 :	Louisville, Kentucky	15	4, 422, 82	14		1	182.02	14	4, 240. 80	2	1, 95 0, 73	12	2, 290, 07	<u> </u>	
j.	Saint Louis, Missouri	4	70.08	4	70. 08	ĺ		4	70.08	1	23. 16	2	28. 52	1	18. 40
	Kansas city, Missouri	1	21.86	1	21.86	ļ		1	21.86		· • • • • • • • • • • • • • • • • • • •	1	21. 86		
٧.	Burlington, Iowa	5	184, 42	·····		5	184. 42				• • • • • • • • • • • • • • • • • • •	;;!	· · · · · · · · · · · · · · · · · · ·	¦	
1,	Dubuque, Iowa	1	89.00	! <u>-</u> -		1	89. 00		•••••			:: <u>-</u> -			
:	Minnesota	8	487. 53	7	413.42	1 1	74. 11 203. 65	7	413. 42 10. 28			i 6	373. 17	1 2	40. 25
į	Lacrosse, Wisconsin	4 ·	213. 93 634. 81	5	10. 28 634. 81	2	203.00	2 5				5 !	634. 81	. 2	10. 28
	Cincinnati, Ohio	4	501.95	1	501. 95			Ĭ		1	65. 73	3	436. 22		
4	Wheeling, West Virginia	6	503. 86	6	503. 86			. 6	503.86	1	52. 93	5	450. 93		
:	Pittsburg, Pennsylvania	10	2, 247. 71	10	2, 247, 71	ļ	! :	. 10	2, 247. 71	, 1	78. 44	9	2, 169. 27]	
_			·	:		<u>r</u>	1888.	•				1. 1		11	
				74	1			í			4 010 50	50 l		Τ	
-	Total	84	11, 859. 15			10	487. 59	74		9	4. 312. 73	59	6, 830. 91	<u> </u>	227. 92
:	New Orleans, Louisiana Memphis, Tennessee	6 8	391. 91 1, 371. 10	6	391. 91	',	' ,	. 6 8	391. 91 1, 371. 10	2	1, 196, 67	5 6	265. 33 174. 43	1	126. 58
•	Nashville, Tennessee	1	102.48	8	1, 371. 10	,		ı	1,371.10	rt.	1, 130.07	. 1	102.48		
	Chattanooga, Tennessee	5	810. 53	5			į	5	810.53		' <u>.</u>	5	810. 53		
	Paducah, Kentucky	3	493.75	3		' . .	••••••	3	493.75	ļ	i .	. 3	493.75		,
	Louisville, Kentucky	13	4, 532. 43	12	4, 351. 42	1	181, 01	12	4, 351. 42	4	2, 956. 39	8	1, 395. 03		
	Saint Louis, Missouri		35. 13	j	ļ	, 3	35. 13	ļ) 	j'				 	
	Kansas city, Missouri			1	80.35			1	80. 35	!:! !:		1	80, 35		
	Saint Joseph, Missouri	1	19. 36			1		1	,			. 1	19.36		• • • • • • • • • • • • • • • • • • • •
	Dubuque, Iowa	2 7	237. 66 334. 57	i 2	237. 66 311. 92	1	22. 65	6	237. 66 311. 92	 1	• • • • • • • • • • • • • • • • • • •	! 2 ! . 5	237. 66 301. 95	1	9. 97
	Lacrosse, Wisconsin	3	235. 67	1		2	113.75	1				1	121. 92	1	J. 01
	Galena, Illinois	2	63. 16	li	46. 63	1	16.53	1	46, 63	1	46, 63	``'			
	Evansville, Indiana	5	185. 57	5	185. 57	 	l	5	185. 57	1	20. 49	2	136, 49	2	28. 59
	Cincinnati, Ohio	4:1	314. 62	4	314. 62		ı 	4	314. 62	1 1	92. 55	3	222.07	J	
	Wheeling, West Virginia	12	1, 064. 57	12	1, 064. 57			12	1, 064. 57		. 	10	1,001.79	2	62. 78

6 | 1,467.77

TABLE 38.—COMPARATIVE STATISTICS—Continued.

NUMBER AND TONNAGE OF ALL STEAMERS AND BARGES BUILT IN THE CUSTOMS DISTRICTS OF THE MISSISSIPPI VALLEY DURING THE YEARS 1880 TO 1889, INCLUSIVE, ETC.—Continued.

1889. .

				CLASS.					METH	OD OF STEAD	(ERS' P	ROPULSION.		
CUSTOMS DISTRICTS.		Total.	Sta	eamers.	I	Barges.		Total.	Sid	le-wheel.	Ste	rn-wheel.	Pı	opeller.
	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.	Num- ber.	Tonnage.
Total	83	12, 202, 36	74	11, 556. 73	9	645. 63	74	11, 556. 73	2	980, 54	56	9, 289. 50	16	1, 286.0
New Orleans, Louisiana	3	1, 079. 75	3	1, 079. 75			3	1, 079. 75	1	957. 31			2	122.4
Memphis, Tennessee	7	1, 101. 98	7	1, 101. 98			7	1, 101. 98	1	23. 23	6	1,078.75		· • • • • • · · · · · · · · · · · · · ·
Chattanooga, Tennessee	3	134. 88	3	134.88	.;		3	134. 88			. 2	112. 61	1	22.7
Paducah, Kentucky	7 .	980, 65	6	730. 01	1	250. 64	6	730. 01	;		5	686. 26	1	43.75
Louisville, Kentucky	14	4, 392, 15	14	4, 392. 15			14	4, 392. 15			14	4, 392. 15		· • • • • • • • • • • • • • • • • • • •
Saint Louis, Missouri	1	43.05	1	43.05			1	43.05			1	43. 05		· • • • • • • • • • • • • • • • • • • •
Kansas city, Missouri	1	20. 53	1	20, 53			1	20. 53		<i>:</i>	1	20. 53		
Saint Joseph, Missouri	1	36.00	1	36, 00	i		1	36.00			1	36, 00	[
Burlington, Iowa	4	157. 11			4	157. 11								· • • • • · · · · · · · · · · · · · · ·
Dubuque, Iowa	5	724.08	4	670.52	1	53, 56	4	6 70. 52			2	644. 60	2	25.95
Omaha, Nebraska	1	21.71	1	21.71			1	21.71			1	21.71	· '	• • • • • • • • • • • • • • • • • • •
Minnesota	5	432. 28	3	330.06	2	102. 22	3	330.06			2	317. 86	. 1	12.3
Lacrosse, Wisconsin	5	353. 29	4	271. 19	1	82. 10	4	271. 19			4	271. 19	ļi	• • • • • • • • • • • • • • • • • • •
Galena, Illinois	2	175. 62	2	175. 62	li 		2	175. 62			1 1	142.76	li 1	32.8
Evansville, Indiana	2	92.40	2	92. 40			2	92.40	!	·	1	68, 08	1	24.3
Cincinnati, Obio	8	1, 082. 90	8	1, 082. 90			8	1, 082. 90			1	79. 97	7	1,002.9
Wheeling, West Virginia	6	498. 42	6	493. 42		<i></i>	6	493. 42			6	493. 42		
Pittsburg, Pennsylvania	8	880. 56	8	880.56			8	880. 56			8	880. 56		

RECAPITULATION FOR THE 10 YEARS.

Total for 10 years1		249, 682. 12	1	164, 304. 48	135	85, 377. 64	955	164, 304, 48	127	48, 265. 61	696	107, 674, 06	132	8, 364, 81
1880	135	32, 791. 31	117	23, 930. 92	18	8, 860. 39	117	23, 930. 92	30	11, 449. 60	75	11, 791. 60	12	689.73
1881	182	81, 188. 88	129	24, 587. 06	53	56, 601. 82	129	24. 587. 06	24	6, 925. 70	82	15, 435. 70	23	2,25.6
1882	152	35, 816, 95	134	24, 671. 90	18	11, 145. 05	134	24, 671. 90	12	6, 576. 18	100	17, 123, 97	22	971.75
1883	125	26, 442. 92	116	20, 879. 07	9	5, 563. 85	116	20, 879. 07	18	6, 388. 03	76	12, 890. 00	22	1, 601.04
1884	93	16, 664. 32	91	16, 219. 44	2	444. 88	91	16, 219, 44	12	3, 786. 24	70	12, 075. 66	9	357.54
1885	81	11, 220. 37	81	11, 220. 37			81	11, 220. 37	6	4, 342, 18	65	6, 137. 95	1 10	740.34
1886	76	10, 594. 93	70	9, 699. 70	6	895. 23	70	9, 699. 70	8	1, 333. 42	58	8, 226. 71	4	139.57
1887	79	10, 900. 93	69	10, 167. 73	10	· 733. 20	69	10, 167. 73	6	2, 170. 99	55	7, 872. 06	8	134.€
1888	84	11, 859. 15	74	11, 371. 56	10	487. 59	74	11, 371. 56	9	4, 312. 73	59	6, 830. 91	6	227.82
1889	83	12, 202. 36	74	11, 556. 73	9	645. 63	74	11, 556. 73	2	980. 54	56	9, 289. 50	16	1, 296.0

TABLE 29.—CONGRESSIONAL APPROPRIATIONS.

ITEMIZED STATEMENT OF THE SUMS APPROPRIATED BY CONGRESS FOR THE SURVEYS, IMPROVEMENT, AND MAINTENANCE OF THE WATER WAYS AND HARBORS OF THE MISSISSIPPI VALLEY, BY PERIODS, FROM THE EARLIEST DATE OF APPROPRIATION TO 1890, INCLUSIVE. (a)

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress, September, 1890.	Total appropriations up to date.
Grand total	1819	\$28, 200, 707	\$39, 290, 556	\$9, 336, 200	\$76, 827, 468
Total for Upper Mississippi system	1832	12, 792, 679	13, 234, 510	8, 246, 000	29, 273, 189
Total for Ohio system	I	9, 396, 351	10, 011, 921	2, 331, 000	21, 739, 272
Total for Lower Mississippi system	1	4, 604, 677	15, 916, 125	8, 734, 200	24, 255, 002
Total for Red River of the North	1876	65, 000	128, 000	25, 000	218, 000
Miscellaneous	1819	1, 342, 000	······································		1, 342, 000
UPPER MISSISSIPPI SYSTEM.				·	
Upper Mississippi:					
At sources	1879	25, 000	634, 500	80, 000	739, 500
Above Falls of Saint Anthony	1	120, 000	45, 000	18,000	183, 000
At Falls of Saint Anthony	1	480,000	6 0, 0 0 0		540, 000
Meekers island	1873	25, 000	1 000 000	F00 000	25, 000
Saint Paul to Des Moines	1844	533, 600	1, 972, 500	500, 000	3, 006, 100
Des Moines rapids	1852	4, 268, 500	386, 250 16, 000	22, 000	4, 676, 750
Des Moines to mouth of Illinois	ł .	1, 150, 650 150, 000	1, 131, 000	165, 000	1, 166, 650
Illinois to Ohio river.	1836	1, 554, 600	2, 705, 000	582, 000	1, 446, 000 4, 841, 600
Snagging	1870	115,000	260, 000	382, 000	375. 000
Total for Upper Mississippi	1836	8, 422, 350	7, 210, 250	1, 367, 000	16, 999, 600
Tributaries:					
Galena	1878	42,000	24,000	b100, 000	166, 000
Fox and Wisconsin (c)	1839	2, 028, 714	771, 260	100, 000	2, 899, 974
Minnesota	1867	117, 500	10,000		127, 500
Hennepin canal	1882		45, 000	500, 000	545, 000
Cuivre	1880		12, 000		12, 000
Red Cedar	1839	1, 500			1, 500
Total for tributaries	1839	2. 189, 714	862, 260	700, 000	3, 751, 974
Total for Upper Mississippi	1836	8, 422, 350	7, 210, 250	1, 367, 000	16, 999, 600
Total for Upper Mississippi and tributaries	1836	10, 612, 064	8, 072, 510	2, 067, 000	20, 751, 574
Saint Croix	1878	18, 000	74, 500	8, 000	100, 500
Chippewa	1876	34, 465	128, 750	10, 000	173, 215
Illinois	1852	639, 150	947, 500	2, 000	1, 588, 650
Missouri:					
Upper	1876	100, 000	375, 000	300, 000	775, 000
Lower	1878	451, 500	2, 175, 000	800, 000	3, 426, 500
Whole river	1832	492, 500	1, 000, 000		1, 492, 500
Snagging Surveys	1836 1878	200, 000 80, 000	145, 000 115, 000		345, 000 195, 000
Total for Missouri	1832	1, 324, 000	3, 810, 000	1, 100, 000	6, 234, 000
	1652	1, 324, 000	3, 810, 000		0, 234, 000
Tributaries: Osage	1971	140.000	65, 000	55,000	260, 000
Gasconade	1871 1880	140,000	42, 500	4,000	260, 900 46, 500
Yellowstone	1879	25, 000	93, 750	9,000	118, 750
Total for tributaries	1871	165, 000	201, 250	59,000	425, 250
Total for the Missouri	1832	1, 324, 000	3, 810, 000	1, 100, 000	6, 234, 000
Total for Missouri and tributaries	1832	1, 489, 000	4, 011, 250	1, 159, 000	6, 659, 250
	1832	12, 792, 679	13, 234, 510	3, 246, 000	29, 273, 189

a Compiled from information furnished by chief of engineers, United States army.

b Conditional.

 $[\]sigma$ The appropriations were made "for the improvement of the water communication between Lake Michigan and the Mississippi river".

TABLE 99.—CONGRESSIONAL APPROPRIATIONS—Continued,

LOCALITIES.	Date of earliest appropria- tion.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress, September, 1890.	Total appropriate up to date
OHIO SYSTEM.					
Obio:					
General improvements	1635	\$2, 731, 500	\$2,459,250	\$300,000	65, 49
Falls of Ohio and canal .	1852	1, 305, 000	796, 56:1	85, 000	2 13
Together with purchase of Lonisville and Portland canal	1873	1 250,000			: 5
Total for Ohio	1835	5, 288, 500	3, 195, 813	385, 000	► H6
Tribntaries -		1			
Guyandotto	1878	3,000	11,500	2, 000	31
Licking.	1888		3,000	3,000	
Beaver River dam	1890			250,000	5
Tradewater	1861		16, 500		1
Total for tributagies	1878	3,000	31, 000	235, 000	24
Total for Ohio	1835	5 286, 500	3, 195, 813	385, 000	n 145
Total for tibus and tributaries	1895	5. 289, 500	3, 236, 813	640,000	9. 15
lleghen;	1879	10,000	299, 500	20,000	25:
onongahela	1872	187, 000	408, 733	162, 000	75
Cheat	1890	1	**	13,000	1
Buckhannon	1684		4, 500	1 000	
Total for Monongabela and tributaries	1872	187,000	411, 233	176, 900	
dekingom	1879	30,000	389, 500	30,000	140
ittle Kanawha	1874	43, 300	127 875	49, 900	-J+
reat Kanawka	1873	992, 000	1, 337 500	390, 800	1.62
Hurbor at mouth of	1884	** * * * * * * * * * * * * * * * * * * *	15. 000	44	1
Elk	0975	10 500	16, 000	2, 500	
Gauley	1998	,	3,000	3,000	
Total for Grest Kanawba and tributaries	1879	1, 002, 500	1 371,500	305, \$00	1.67
ig Sandy	1878	24. 000	241 500	81,000	59
Tug fork	12600			2, 500	-
Levieu fork	1890			2,500	
Total for Big Sandy and tributaries	1878	24, 900	241 590	38, 000	.ibe
ontucky	1×79	Labo angh	t sum auto	160, 000	
	.410	100,000	1 067 060		1.24
reen (purchase of locks and dams)	1888	. 1	135,000		13
Rough creek	1890			25, 000	
Total for Green and tributaries	1886		135,000	25, 000	Te-
abash	1829	321, 500	319,000	65, 500	74
White, of Indiana	1879	25, 000	82,000		Jo.
Total for Wabash and tributaries	1829	346, 500	401,000	65, 500	
nmberland :			1 10-4		
Above Nashville	1876	151,000	470,000	250, 000	
Below Nashville	1832	340,000	80,000	40, 000	87. 46
South fork of	1882		12, 000	***************************************	1:
Total for Cumberland	1832	491,000	562, 000	290, 000	1 34
Paihadaviaa .	7.5				
Tributarien:					
Obey	1880	**** * ** ** **	11 500		1:
	1880		22, 500	2, 500	2
Total for telbutaries	1880		34,000	2 300	>
Total for Cumberland	1832	491, 000	562, 000	290, 000	1 30
Total for Cumberland and tributaries	1832	491,000	596, 000	292, 500	1.379

TABLE 29.—CONGRESSIONAL APPROPRIATIONS—Continued.

LOCALITIES.	Date of earliest appropria- tion.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress, September, 1890.	Total appropriations up to date.
OHIO SYSTEM—Continued.					
lossee:					
Selow Chattanooga	i	\$1,548,051	\$1,662,500	\$475,000	\$3, 685, 55 1
Above Chattanooga	. 1852	241, 500	49, 500	30, 000	321, 000
Total for Tennessee	. 1827	1, 789, 551	1, 712. 000	505, 000	4, 006, 55
Tributaries :					
Duck.,	. 1880		13, 000		13, 000
Clinch	. 1880		31, 000	4,000	35, 000
·Hiwassee	. 1876	23, 000	10, 000	1, 500	34, 500
French Broad, of Tennessee	. 1876	60, 000	51, 000	10, 000	121, 000
Little Tennessee	. 1882		5, 000		5, 000
Total for tributaries	. 1876	83, 000	110, 000	15, 500	208, 500
Total for Tennesses	1827	1, 789, 551	1, 712, 000	505, 000	4, 006, 551
Total for Tennessee and tributaries	. 1827	1, 872, 551	1,822,000	520, 500	4, 215, 051
Total for Ohio system	. 1827	9, 396, 351	10, 011, 921	2, 331, 000	21, 739, 272
·					
LOWER MISSISSIPPI SYSTEM.					•
or Mississippi (exclusive of passes) (a): 'rom Ohio river to head of passes	. 1878	527, 000	13, 438, 000	b3, 200, 000	17, 165, 000
nagging	1	225, 000	536, 750	00,200,000	761, 750
Vater gauges	. 1876	15, 000	36, 700		51, 700
Total for Lower Mississippi	. 1836	767, 000	14, 011, 450	3, 200, 000	17, 978, 450
Bayous:					
Bartholomew	. 1881		28, 000	5, 000	33, 000
Black	. 1881		25, 000		25, 000
Bœuf	. 1881		26, 000	5, 000	31, 000
Courtableau	. 1880		29,000	2, 200	31, 200
D'Arbonne	. 1884		9, 000	2.000	11, 000
Lafourche	1852	22. 500	60,000	50, 000	132, 500
Loggy	. 1884		10, 000		10, 000
Pierre	. 1884		13, 600		13, 600
Atchafalaya (c)	. 1888		• • • • • • • • • • • • • • • • • • • •	¦i	• • • • • • • • • • • • • • • • • • • •
Vidal	. 1880		1,000	1,000	2, 000
Teche	. 1829	18, 200	77, 500	5, 000	100, 700
Terrebonne	. 1880		38, 800		38, 800
Steels	. 1884		7, 500	2, 500	10, 000
Cypress	1872	94,000	23, 000	10,000	127, 000
Total for bayous	1829	134, 700	348, 400	82, 700	565, 800
Tributaries:			•	!	
Forked Deer, south fork of	. 1882		17, 000	2, 500	19, 500
Saint Francis and Cache creek	. 1880		41, 000	14, 500	55, 50 0
Big Black			10, 000	5,000	15, 000
Big Hatchie	1		27, 000	5,000	32, 000
L'Anguille	1	15, 000	2, 000		17, 000
Kaskaskia	2000			6,000	6, 000
Little, of Missouri			5,000	3,000	8, 000
Total for tributaries	1878	15,000	102, 000	36, 000	153, 000
Early appropriations for whole river, 1827 to 1879	1827	1, 295, 712			1, 295, 712
Total for tributaries	. 1878	15, 000	102, 000	36,000	153, 000
Total for bayous		134, 700	348, 400	82, 700	565, 800
Total for Lower Mississippi	. 1836	767, 000	14, 011, 450	3, 200, 000	17, 978, 450

a For the appropriations for the improvement at the mouth of the Mississippi, consisting of surveys, channel work, and jetties, amounting to \$7,597,500, see s of appropriations for Gulf of Mexico.

b In the second session of Congress, in 1891, an additional \$1,000,000 was appropriated.

c Amount included in general appropriation for the Lower Mississippi.

TABLE 29.—CONGRESSIONAL APPROPRIATIONS—Continued.

LOCALITIES.	Date of earliest appropriation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress, September, 1890.	Total appropriations up to date.
LOWER MISSISSIPPI SYSTEM—Continued.	1074	**************************************	2150 000	~~^ ^^	436.5
White, of Arkanaas	. 1874	\$183,500	\$153,000	\$30,000	\$366, 500
Tributaries:		- 200	2 200	,	
Current	1	5, 000	2,000		7,000
Black, of Missouri		ļ,	. 68,000 . 8,400	12, 000	80,000 8,400
		- 200			
Total for White		5, 000 183, 500	78, 400 153, 000	12, 000 30, 000	95, 40 366, 50
Total for White		183, 500	153, 000	30,000	366, 50
Total for White and tributaries	. 1872	188, 500	231, 400	42,000	461, 90
Arkansas:		,	1		
Above Fort Smith	1	40,000	113,000	,	153,00
At Fort Smith	1	20,000	18, 000 131, 000	ļ,	38,09
At Pine Bluff	i		. 131,000		131,00
From Little Bock to mouth	ì	K19, 500	. 19,000	180, 000	. 19, 00 002, 50
General improvement	1	512, 500 35, 000	175, 875	180, 000 20, 000	992, 50 230, 87
		-			-
Total for Arkansas	. 1832	607, 500	456, 875	200, 000	1, 264, 37
Tributaries:		-		,	~~
Fourche la Fave	1879	10, 000	16,000	500	26,50
Petit Jean	. 1886		. 6,000		6,00
Total for tributaries	1879	10, 000	22, 000	500	32,50
Total for Arkansas	1832	607, 500	456, 875	200, 000	1, 264, 37
Total for Arkansas and tributaries	1832	617, 500	478, 875	200, 500	1, 296, 87
Yавоо		107, 000	83,000	25, 000	215,000
Yazoo. Tributaries:			4	<u>- </u> ,	.
Tributaries: Big Sunflower	. 1879	20,000	32,000	5, 000	57.000
Coldwater	I .	7,000	4,000	10,000	57.000 21,000
Tchula lake	1881	1	. 12,000	3,000	15,000
Yalobusha	. 1881		. 11,000		. 11,000
Taljahatchie	. 1879	6, 000	26, 000	5, 000	37,000
Total for tributaries	1879	33,000	85, 000	23,000	141.00
Total for Yazoo.	1	107, 000	83, 000	25,000	215, 000
Total for Yazoo and tributaries		140,000	168, 000	48,000	356,000
Washita and Black		243,000	93,500	15,000	350, 000
Washita and Black Little Missouri, of Arkansas		243, 000 20, 000	80,000	10,000	351, 500 20, 000
Little Missouri, of Arkansas Tensas	1	20,000	16,000	5,000	20,000
Saline.	1881		21,500	1	21,000
Total for Washita, Black, and tributaries	<u> </u>	263, 000	131,000	20,000	414,00
Red	1828	1, 183, 265	440,000	102,000	1, 725, 36
Tributaries:	1828	A, acc, -	4	-	
Tributaries: Little, of Louisiana	1		2, 500	3, 000	5, 50
Caney via Little			2,500	<u> </u>	5, 50 2, 50
Total for tributaries		,	·	2 000	ļ
Total for tributaries	- 1884 - 1828	1, 183, 265	5, 000 440, 000	3, 000 102, 000	8,00 1,725,28
Total for Red Total for Red and tributaries	1828	-		102, 000	
Total for Red and tributaries. Total for Lower Mississippi system.		1, 183, 265	15, 916, 125	-	24, 255,00
	. 1827	4, 604, 677	15, 916, 125	3, 784, 200	24, 255, 00
RED RIVER OF THE NORTH.			-		1
Total	1876	65, 000	128, 000	25, 000	218.000
MISCELLANEOUS.		1			ſ.
Construction of snag and dredge boats	. 1852	846, 000	1	1	846.00
Surveys	. 1819	286, 000			296, 666
Surveys and estimates of canal from Cumberland to mouth of Youghio- gheny, 1874 and 1875.	1	210, 000			210,000
Total for miscellaneous	1819	7 242 000	-	-[1, 342.00
gheny, 1874 and 1875.		1, 342, 000			

TABLE 80.—CONGRESSIONAL APPROPRIATIONS.

STATEMENT BY TOTALS OF THE APPROPRIATIONS GIVEN BY LOCALIZED ITEMS IN THE PRECEDING TABLE.

	Date of ear- liest appro- priation.	Appropriations up to and including 1879.	Appropriations from 1880 to 1889, inclusive.	Appropriations by act of Congress, September, 1890.	Total appropriations up to date.
nd total for the Valley	1819	\$28, 200, 707	\$39, 290, 556	\$9, 836, 200	\$76, 827, 462
issippi	1836	10, 612, 064	8, 072, 510	2, 067, 000	20, 751, 574
roix	1878	18, 000	74, 500	8, 000	100, 500
va	1876	34, 465	128, 750	10,000	173, 215
	1852	639, 150	947, 500	2, 000	1, 588, 650
1	1832	1, 489, 000	4, 011, 250	1, 159, 000	6, 659, 250
al for Upper Mississippi system	1832	12, 792, 679	13, 234, 510	3, 246, 000	29, 273, 189
	1835	5, 289, 500	3, 226, 813	640, 000	9, 156, 313
ny	1879	10,000	222, 500	20,000	252, 500
ahela	1872	187, 000	411, 233	176, 000	774, 233
gum	1879	30, 000	389, 500	30,000	449, 500
anawha	1876	43, 300	127, 875	40,000	211, 175
anawha	1873	1, 002, 500	1, 371, 500	305, 500	2, 679, 500
dy	1878	24,000	241, 500	36, 000	301, 500
ky	1879	100, 000	1, 067, 000	180, 000	1, 847, 000
	1888		135, 000	25, 000	160, 000
	1829	346, 500	401,000	65, 500	813, 000
land	1832	491,000	596, 000	292, 500	1, 379, 500
see	1827	1, 872, 551	1, 822, 000	520, 500	4, 215, 051
al for Ohio system	1827	9, 396, 351	10, 011, 921	2, 331, 000	21, 739, 272
issippi	1827	2, 212, 412	14, 461, 850	3, 318, 700	19, 992, 962
	1872	188, 500	231, 400	42, 000	461, 900
	1832	617, 500	478, 875	200, 500	1, 296, 875
	1873	140, 000	168, 000	48,000	356, 000
a	1871	263, 000	131, 000	20,000	414, 000
	1828	1, 183, 265	445,000	105, 000	1, 733, 265
al for Lower Mississippi system	1827	4, 604, 677	15, 916, 125	3, 734, 200	24, 255, 002
f the North	1876	65, 000	128, 000	25, 000	218, 000
us	1819	1, 342, 000			1, 342, 000

TABLE \$1.-NAVIGABLE WATERS.

NUMBER OF NAVIGABLE MILES ON THE RIVERS OF THE MISSISSIPPI VALLEY AND NUMBER OF MILES OVER WHICH A TRANSPORTATION BUSINESS WAS CONDUCTED IN 1889.

LOCALITIES.	Miles of operated rivers in 1889.	Miles of navigable rivers in 1889.	LOCALITIES.	Miles of operated rivers in 1889.	navigable
Grand total for the Valley	14, 206	J6, 410	OHIO SYSTEM - Continued.		
Total for Upper Mississippi system	4 103	4,486	Big Sandy	26	3
Total for Ohio system	4. 178	4, 408	Tag fork	100	10
Total for Lower Mississippi system	5, 605	6. 228	Levisa fork	. 86	Į.
Total for Red River of the North	290	290	Total for Big Sandy and tributaries	212	21
TPPER MISSISSIPPI SYSTEM			Kentucky	261	36
Ipper Mississippi . Headwatera to Saint Louis	870	870	Green Rough creek (or Barren)	150 25	,â, 2
Tributaries ·			, -	100	
Galena	** * **	G	Total for Green and tributaries	175	273
Fox and Wisconsin		62	Wabash	183	18
Minnesota	25	25	White, of Indiana	27	2
Hennepin capal			Total for Wabash and tributaries	210	. 21
Cuivre		15	Cumberland	210	
Total for tributaries	25	108	Headwaters to mouth	578	57
Total for Upper Mississuppi	870	B70	Tributaries		
Total for Upper Mississippi and tributaries	695	978	Obey		. 5
aint Croix	120	120	Cancy fork	92	9:
THE CIOIL	364	-	Total for tributaries	92	19
hlppewa	57	57	Total for Cumberland	-	371
llinois	225	225	Total for Cumberland and tributaries	670	72
flasouri	0.110	0.510	Tempesson: Headwaters to mouth	630	
Headwaters to Saint Louis	2, 519	2, 519			(i)
Tributaries:	200	200	Tributaries Duok		1 .
Gasconade	87	87	Clinch	70	-
Yellowstone.	4,	300	Hiwanse	43	
4			French Broad, of Tennessee	90	
Total for tributaries	287	587	Little Tennessee		i.
Total for the Missourl	2. 519	2, 519	Total for tributaries	203	1 38
Total for Missouri and tributaries	2, 806	3, 100	Total for the Tennessee		654
Total for Cpper Mississippi system	4, 103	4,486	Total for Tennossee and tributaries	853	163
OHIO SYSTEM.			Total for Ohio system	4, 178	4, 401
Pittsburg to the mouth	987	967	Lower mississippi system.		
Tributaries:			Lower Mississippi.		
Guyandotte	80-1	90	From Saint Louis to head of passes	1, 264	1.380
Licking	90	110	Bayous		
Tradewater	22		Bartholomew	85	25
Total for tributaries	192	192	Black		14
Total for the Ohio	967	967	Bouf	261	261
Total for Ohio and tributaries	1, 150	1, 159	Courtableau D'Arbonne	25 43	# 0
Allegheny	180	180	Lafourche	110	116
donougabela	102	102	Luggy Pierre	1	
		90	Teche		01
Buckhanton	48	48	Теттебопле	46	1 46
Total for Monongahela and tributaries	150	240	Steels	85	85
Inskingum	91	91	Cypress Total for bayous		- E
jttle Kanawha	49	49	Tributaries:	715	
JULIE BARAWIA		-	Forked Deer, south fork of		10
			Tobacca second control of a second second	********	
Frest Kanawha	96	96	Saint Francis and Caube creek, via White	1	
	96 45 27	96 45 27		285	35

RIVERS OF THE MISSISSIPPI VALLEY.

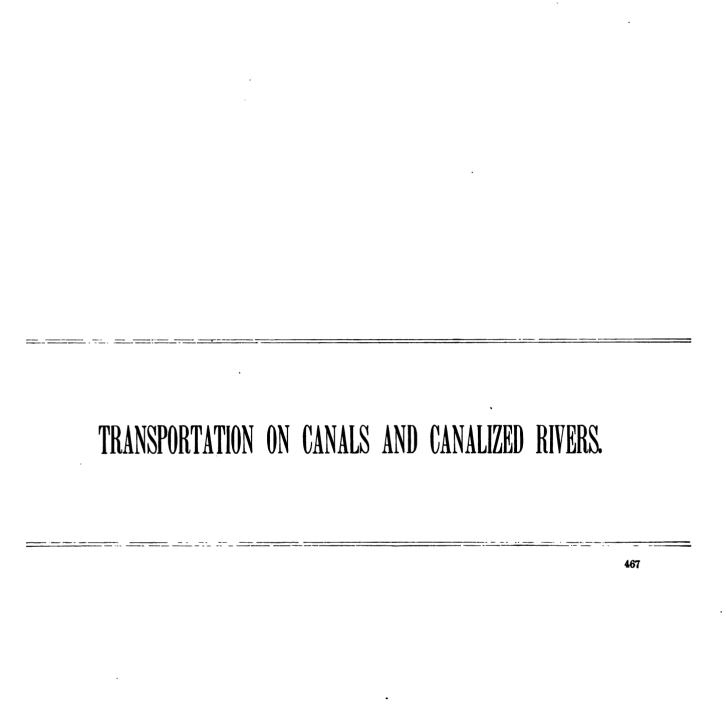
TABLE 31.—NAVIGABLE WATERS—Continued.

NUMBER OF NAVIGABLE MILES ON THE RIVERS OF THE MISSISSIPPI VALLEY, ETC.-Continued.

LOCALITIES.	Miles of operated rivers in 1889.	Miles of navigable rivers in 1889.	LOCALITIES.	Miles of operated rivers in 1889.	Miles of navigable rivers in 1889.
LOWER MISSISSIPPI SYSTEM—Continued.			LOWER MISSISSIPPI SYSTEM—Continued.		i
Lower Mississippi tributaries—Continued.			Yazoo	173	173
Kaskarkia		24	Tributaries:		
Little, of Missouri, via Saint Francis	85	85	Big Sunflower	144	144
			Coldwater	1	25
Total for tributaries	408	607	Tchula lake		60
Total for bayous	715	874	Yalobusha		90
Total for Lower Mississippi		1, 264	Tallahatchie	100	100
				l	
Total for Lower Mississippi, bayous, and tribu-	2, 387	2,745	Total for tributaries	▶ 269	419
taries.			Total for Yazoo	173	173
·			Total for Yazoo and tributaries	442	592
White, of Arkansas	300	300	Washita and Black	306	306
Tributaries:			Tributaries:	 :	·
Current		••••	Little Missouri, of Arkansas	ļ	
Black, of Missouri	100	100	Tensas and Macon	130	130
Little Red	90	90	Saline	80	80
Total for tributaries	190	190	Total for tributaries	210	210
Total for White	300	300	Total for Washita and Black	306	306
2011 101 11 11 11 11 11 11 11 11 11 11 11			Total for Washita, Black, and tributaries	516	516
Total for White and tributaries	490	490	Red:		
·		=	Headwaters to mouth	1,000	1,000
Arkansas:		i	Tributaries:		
Headwaters to mouth	771	771	Little, of Louisiana		25
Tributaries:			Total for tributaries		25
Fourche la Fave	44	44	Total for Red		1,000
Petit Jean	45	45		I	
retit dean			Total for Red and tributaries	1,000	1, 025
Total for tributaries	89	89	Total for Lower Mississippi system	5, 695	6, 228
Total for the Arkansas	771	771			
			RED RIVER OF THE NORTH.		
Total for Arkansas and tributaries	860	860	Total	290	290

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TRANSPORTATION ON CANALS AND CANALIZED RIVERS.

BY THOMAS J. VIVIAN.

The report made on canals for the Tenth Census treated so fully of their history that nothing more need be said upon that branch of the subject than will be found in the comparative statistics of 1880 and 1889, given herewith. The present Report on Canals and Canalized Rivers has been made to conform as nearly as possible with those on transportation on the coasts, lakes, and rivers. The figures are grouped under the heads of "Construction", "Floating Equipment", "Traffic", "Income and Expenditures", and "Comparative Statistics", the plan of the tables being as follows:

PLAN OF THE TABLES.

Table 1.—Construction—Number of canals and canalized rivers, their dimensions, with date and cost of construction.

Table 2.—Floating equipment-Number, tonnage, and valuation of canal boats, with averages of tonnage and valuation.

Table 3.—Traffic—Freight carried on canals and canalized rivers.

Table 4.—Income and expenditures—Gross earnings, expenses, and net earnings of canals.

Table 5.—Comparative statistics—Operated mileage in 1880 and 1889.

Table 6.—Comparative statistics—Abandoned canals.

Table 7.—Comparative statistics—Traffic in 1880 and 1989.

Table 8.—Comparative statistics—Income and expenditures in 1880 and 1889.

The statistics of construction, equipment, traffic, and of income and expenditures are given for each reporting canal and by state totals, with segregations of the construction and traffic figures for state and corporation canals, United States government canals, and canalized rivers. By state canals is meant those works which are the property of the state in which they are located; by corporation canals is meant those works which belong to private parties or to companies. The United States government canals are those which were either built by the federal government or have become its property by purchase. By canalized rivers is meant those portions of watercourses which have been rendered navigable or whose navigation has been improved by the construction of locks and other works, with resulting slackwater.

Most of the state and corporation canals are used only for the transportation of freight in canal boats. Some of them, such as those used in Louisiana to connect the various bayous, are purely ship canals. The United States government canals are all ship canals, and the canalized rivers are grouped as such. The number and mileage of ship canals, including canalized rivers, are given in the accompanying summary:

TABLE A.-SUMMARY SHOWING THE NUMBER AND MILEAGE OF SHIP CANALS OF THE UNITED STATES.

CANALS AND CANALIZED RIVERS.	Number.	Mileage.
Total	48	1, 479. 63
State and corporation canals	18	360. 96
United States canals	9	40. 63
Canalized rivers	. 21	1, 078. 04

In Table 1 the ownership of each state and corporation canal is shown, the following statement giving the facts in condensed form:

TABLE B.-STATEMENT SHOWING THE OWNERSHIP OF STATE AND CORPORATION CANALS.

STATES.	Owned by states. (Miles.)	Owned by corporations. (Miles.)
Total	1, 320. 66	943. 94
New York	560. 66	86.00
New Jersey		171.02
Pennsylvania		464. 98
Delaware		14. 00
Maryland		15.60
Virginia		
North Carolina		13.00
Georgia		25.00
Florida		10.50
Louisiana		38. 25
Texas		38.00
Ohio	658. 00	
Illinois	102.00	
Oregon		0.75

The ownership of the United States government canals is indicated in the title. In the case of the canalize rivers the ownership is that of the public works whose construction has resulted in the mileage of slackwate navigation set opposite each improved stream. These facts are condensed as follows:

TABLE C.—STATEMENT SHOWING THE OWNERSHIP OF THE PUBLIC WORKS ON CANALIZED RIVERS, WITH THE MILEAGE OF THE RESULTING SLACKWATER NAVIGATION.

STATES.	Owned by states. (Miles.)	Owned by corporations. (Miles.)	Owned by United States government. (Miles.)
Total	165. 20	131. 00	781.84
Maine	7.00		
New York	70. 20		
Pennsylvania		91. 00	23. 00
Virginia			11. 50
West Virginia		40.00	58.00
Ohio		••••	75. 00
Illinois	88. 00		139. 00
Iowa		· · · · · · · · · · · · · · · · · · ·	4. 40
Wisconsin	 		1 69. 4 0
Kentucky			286. 50
Tennessee			14. 40
Alabama			. 0. 0 1
Oregon			0. 60

The term "construction", referred to in the preceding plan of the tables, is used to include the number of works operated, length in miles, the number of locks, and the cost and date of original construction and of improvement, the totals of these statistics being given in the subjoined statement:

TABLE D.—SUMMARY SHOWING THE OPERATED MILEAGE, NUMBER OF LOCKS, AND COST OF CANALS AND CANALIZED RIVERS.

		OPERATED MILEAGE.				Cost of con-	
CANALS AND CANALIZED BIVERS.	Number.	Total.	Canals.	Canalized rivers.	Number of locks.	struction and improvement.	
Total	67	3, 383. 27	2, 305. 23	1, 078. 04	1, 097	\$188, 185, 880	
State and corporation canals. United States canals. Canalized rivers.	37 9 21	2, 264. 60 40. 63 1, 078. 04	2, 264. 60 40. 63	1, 078. 04	982 26 89	150, 481, 825 20, 517, 133 17, 186, 922	

The floating equipment of canals, that is, the boats which can be considered as belonging to and as employed exclusively on canals, is here limited to state and corporation canals. The bulk of the equipment is made up of towed boats, although there is a slowly growing fleet of steamboats which are used chiefly as an experiment in motive power. The number, gross tonnage, and estimated valuation of both classes of canal boats are given in the accompanying summary:

TABLE E.-SUMMARY SHOWING NUMBER, TONNAGE, AND VALUATION OF CANAL BOATS.

CANAL BOATS.	Number.	Tonnage.	Valuation.
Towed.	6, 376	964, 509	\$5, 300, 914
Steam	138	14, 676	453, 000

The transportation movement on canals is now confined to that of freight, the amount in tons carried on all canals in the year of report being 48,668,325. The proportion of freight carried on state and corporation canals or United States government canals and on canalized rivers is shown in the following summary:

TABLE F.-SUMMARY SHOWING THE NUMBER OF TONS OF FREIGHT CARRIED ON CANALS AND CANALIZED RIVERS.

Total	48, 668, 325
State and corporation canals	13, 269, 600
United States government canals	28, 507, 069
Canalized rivers	6, 891, 656

While the amount of freight carried on the United States government canals and on canalized rivers is included in the reports of the lakes and rivers, it also forms a constituent of the canal traffic of the country. The figures are therefore given here, but are not included in the total for the United States except in the lake and river trade. A portion of the freight moved on state and corporation canals has also been originally reported elsewhere and has been similarly treated, the freight actually carried on canal boats and not reported elsewhere amounting to 10,504,896 tons. The distribution of this duplicated tonnage according to the localities of original report is shown in the following table:

TABLE G.—STATEMENT OF FREIGHT MOVED ON CANALS, BUT ORIGINALLY REPORTED IN OTHER DIVISIONS OF TRANSPORTATION ON WATER.

CANALS AND CANALIZED RIVERS.	Where originally reported.			
Total			38, 163, 429	
State and corporation canals	Atlantic coast and Gulf of Mexico	2, 728, 014		
-	Pacific coast	36, 690		
United States government canals	Great lakes	27, 491, 869	2, 764, 704	
	Mississippi valley	1, 015, 200	,	
Canalized rivers	Great lakes	346, 475	28, 507, 069	
	Mississippi valley	6, 545, 181	6, 891, 656	

The gross earnings, expenses, and net earnings, which make up the table entitled "Income and Expenditures", are only those of the state and corporation canals, neither the United States government canals nor the canalized rivers reporting any income and expense account; for, while it is a fact that both of the latter waterways require an expenditure for their maintenance, the amount so laid out is from appropriations by the United States, and the receipts from tolls form an income account which can not be considered that of transportation. The gross income of state and corporation canals amounted to \$4,089,132.26, the sources being either tolls or lockage. The expenditures amounted to \$2,122,376, and were made up of the maintenance of waterways and structure, wages, provisions, fuel, and keep of stock. The net income stood at \$1,966,756.26.

The 4 tables of comparative statistics show the variations of operated mileage, the extent of traffic, and the income and expenditures for the 2 years 1880 and 1889 and the mileage of abandoned canals. A comparison of mileage shows that the total operated mileage in 1880 was 3,235.78 and in 1889 3,383.27, an increase of 147.49 miles. This increased mileage is in the United States government canals and canalized rivers, the mileage of the state and corporation canals having decreased, as shown in the summary on the following page.

TABLE H. STATEMENT SHOWING THE INCREASE OR DECREASE IN THE OPERATED MILEAGE OF CANALS IN 1890 AND 1889.

CANALS AND CANALIZED RIVERS.	1880	1889	Increase.	Decrease
State and corporation canals	2, 746. 18	2, 264. 60		481.58
United States government canals	10.00	40.63	30. 63	
Canalized rivers	479.60	1, 078. 04	598. 44	
Total	3, 235, 78	3, 383. 27	629. 07	481.58
Net increase		·	147. 49	'

The decreased mileage is nearly all that of state and corporation canals given up between 1880 and 1889 as shown in Table 6. The abandoned mileage and works are as follows:

Total mileage of abandoned canals between 1880 and 1889	261. 6 9
Parts of the Pennsylvania canal	
Union canal	84.64
Alexandria and Georgetown canal	
Parts of the Ohio canal	
Parts of the Miami and Erie canal	10. 25

The other changes which brought about the decrease of the 481.58 miles of state and corporation canals are these: the Black River canal in 1880 contained 42.50 miles of slackwater, which is now placed with the canalized river mileage; the Chesapeake and Ohio canal was washed out in 1889 and was not reopened until 1892; the St. Mary Falls canal, 1.02 miles, and the Lake Superior canal, 2.12 miles, were reported in 1880 as state and corporation canals, but in this report they are classed with the United States government canals. These decreases were offset by the extension of the Company's canal in Louisiana from 12 miles to 22.25 miles, and by the increase in the mileage of the United States government canals and in that of canalized rivers shown in detail in Table 5.

No report of equipment was made for canals in the Tenth Census, so that a comparison in that branch of the subject is not possible.

The freight traffic of the canals and canalized rivers reported to the Tenth and Eleventh censuses is shown in Table 7, the figures being summarized as follows:

TABLE 1.—SUMMARY SHOWING THE FREIGHT TRAFFIC OF CANALS AND CANALIZED RIVERS OF THE UNITED STATES AS REPORTED IN 1880 AND 1889.

CANALS AND CANALIZED RIVERS.	1880 (Tons.)	1889 (Tons.)
Total	21, 044, 292	48, 668, 325
State and corporation canals	17, 548, 602	13, 269, 600 28, 507, 669
Canalized rivers	3, 495, 690	6, 891, 656

The decrease in the amount of freight carried on state and corporation canals in 1889, as compared with that carried in 1880, is due to the decrease of mileage by abandonment and temporary disuse of canals referred to in preceding paragraphs. The increase in the amount of freight carried on canalized rivers in 1889 over that of 1880 is due to the larger exploitation of this class of artificial waterway, and in 1880 no report was made of the freight passing through United States government canals.

In Table 8 will be found the statistics of income and expenditures as reported at the Tenth and Eleventh censuses, and from that table the following summary is derived:

TABLE J.—SUMMARY SHOWING THE GROSS INCOME AND EXPENDITURES OF CANALS OF THE UNITED STATES IN 1880 AND 1889.

ITEMS.	1880	1889
Gross income,	\$4, 302, 185. 00	\$4, 089, 132. 26
Expenditures	2, 875, 335. 00	2, 122, 376. 00
Net income	1, 426, 850. 00	1, 966, 756. 26

In order to secure a closer presentation of the comparative business done and financial returns by canals in 1880 and 1889, Tables 7 and 8 have been prepared in such a way as to show the mileage for which these statistics were reported in both 1880 and 1889, that for which they were reported in either 1880 or 1889, and mileage for which no business was reported in either of these years.

The mileage in Tables 5 and 7 includes certain United States government canals and canalized rivers existing in 1880 that were not reported in the Tenth Census. The names and mileage are as follows:

TABLE K.—STATEMENT SHOWING THE UNITED STATES GOVERNMENT CANALS AND CANALIZED RIVERS EXISTING IN 1880 THAT WERE NOT REPORTED AT THE TENTH CENSUS.

United States government canals	
Des Moines Rapids, Iowa	7.60
Louisville and Portland, Kentucky	2.40
Canalized rivers	
Songo, Maine	7,00
Seneca, New York	7.70
Beaver, Pennsylvania	
Upper Appomattox, Virginia	
Great Kanawha, West Virginia	
Little Kanawha, West Virginia	40.00
Fox, Wisconsin	
Chippewa, Wisconsin	9.00

Table 8 is for canals only; the mileage includes the United States government canals existing in 1880 that were not reported in the Tenth Census, namely:

	MILES.
Total	10.00
Des Moines Rapids	7.60
Louisville and Portland.	

TABLE 1.—CONSTRUCTION—NUMBER, DIMENSIONS, DATE OF CONSTRUCTION, AND COST OF STATE SUMMARY.

- :-	
	CANALS AND CANALIZED RIVERS.
1	Total
2 3	State and corporation canals
-	Canalized rivers

A .- STATE AND CORPORATION CANALS.

STATES.	Canals.	Points connected.	When bu
Total	1		
New York		.	,
	Erie and branches (a)	. Albany-Buffalo	1817-18
	Oswego (a)	. Oswego-Syracuse	1825-18 1825-18
	Cayuga and Seneca (a) Champlain (a). Black River (a)	Whitehall-Waterford.	1825-18
	Black River (a)	Rome-Lyons Falls	. 1 836 –18
=	Delaware and Hudson	Rondout-Pennsylvania state line	1020-10.
New Jersey			
	Delaware and Raritan (b)	New Brunswick-Bordentown	
	Delaware and Raritan Feeder Morris	Bull Island-Trenton	. ()
	Penn's Neck (b)	Jersey City-Easton, Pa	1800-187
Pennaylvania		1	ł .
I CHHOJ ST WALLET]
	. !	Columbia-Duncan Island	1)
	Pennsylvania	Northumberland-Wilkesbarre	. 1826-18
		Junction-Huntingdon	.l i
	Delaware and Hudson (see New York)		. 1826-18
	Susquehanna and Tidewater	. Columbia-Maryland state line	. 1837-18-
	Schuylkill Navigation Company	Mill creek-Philadelphia	1816-18 1819-18
	Delaware division	Easton-Bristol	. 18
	Muncy	Muncy-Pennsylvania canal	1
Delaware	Chesapeake and Delaware (b)	. Delaware city, DelChesapeake city, Md	. 18
Warvland	Susquehanna and Tidowater (see Pennsylvania)		i
•	Subjuction and Indexect (See I can y I can y		1
Virginia			1
	Albemarle and Chesapeake (b)	Norfolk-North Carolina state line Elizabeth river, VaPasquotank river, N. C	. 1855-18 1787-17
North Carolina			1
	Fairfield (b)	Alligator river-Mattamuskeet lake	. 18
	Fairfield (b). Newberne and Beaufort (b) Albemarle and Chesansako (seo Virginia) (b)	. Alligator river-Mattamuskeet lake Clubfoot creek-Newport river Canjock bay-North river	1880-18
	Albemarie and Chesapeake (see Virginia) (b)		. 1855-18
Georgia			
	Augusta (b)	Savannah river-Augusta	. 18
	Ogeechee	Savannah river-Augusta Savannah river-Ogeechee river	1829-16
Florida	Santa Fe (b)	. Waldo-Melrose	. 1877-18
Lonisiana			1
DUILDIA			1
	New Basin (b) Old Basin (Carondelet) (b)		
	Harvey's (b)	Harvey-Bayou Barataria	.1 18
	Company's (b)	. Mississippi river-Bayou Black	. 1832-18
	Secolas (Tagliaferro) (b)		
Texas		Galveston-Brazos river	. 1850–18
Ohio	•		, l <u></u>
	Ohio and branches (a)	. Cleveland-Portsmouth	* neg 18
	Walhonding (a)	Rochester-Roscoe	1836-18
	Hocking (a). Miami and Erie (a)	Carroll-Nelsonville	1838-18
Illinois	Illinois and Michigan (a) (b)	. Chicago-Lasalle	1836-18
Oregon		, , ,	. 18

ID CORPORATION CANALS, UNITED STATES GOVERNMENT CANALS, AND CANALIZED RIVERS.

SUMMARY.

				CANALS AND	D CANALIZED R	IVERS.				
	Length.		Wie	lth.			L	ocks.	•	Cost of con-
Total. (Miles.)	Canal. (Miles.)	Slackwater. (Miles.)	Surface. (Feet.)	Bottom. (Feet).	Depth. (Feet.)	Number.	Length. (Feet.)	Width. (Feet.)	Rise and fall. (Feet.)	struction and improvement.
3, 383. 27	2, 132. 59	1, 250. 68				1,097				\$188, 185, 880
2, 264. 60 40. 63	2, 091, 96 40, 63	172. 64				982 26				150, 481, 825 20, 517, 133
1, 078. 04	40.03	1, 078. 04				89		••••••		17, 186, 922

A.—STATE AND CORPORATION CANALS.

Cost of con-		CKS.	LO		Depth.	тн.	WIE		LENGTH.	
struction an improvemen	Rise and fall. (Feet.)	Width, (Feet.)	Length. (Feet.)	Number.	(Feet.)	Bottom. (Feet.)	Surface. (Feet.)	Slackwater. (Miles.)	Canal. (Miles.)	Total. (Miles.)
\$150, 481, 825		•••••		982				172. 64	2, 091. 96	2, 264. 60
73, 978, 122		=		349				52. 59	594. 07	646, 66
52, 540, 800 5, 239, 526 2, 232, 632 4, 044, 000	656. 46 155, 55 76, 58	18 18	110 110	72 18	7 7	521 56	70 70	29. 59 20. 00	351. 80 18. 00	381. 39 38. 00
2, 232, 632 4, 044, 000 3, 581, 954 6, 339, 210	179. 50 1, 080. 00 1, 028. 00	18 18 15 15	110 110 90 100	11 32 109 107	7 6 4 6	523 56 56 44 28 32	70 58 42 48	3.00	24. 77 81. 00 35. 50 83. 00	24. 77 81. 00 35. 50 86. 00
10, 929, 749				47					171. 02	171. 02
4, 888, 749 6, 000, 000	150. 00 1, 674. 00	24 20	220 88	14 33	6-7 5	95	60-80 45		66, 00 103, 00	66. 00 103. 00
41,000	1,011.00	•••••			5	25 75	100		2. 02	2.02
32, 020, 122	132, 00			264				50.05	414. 93	464.98
7, 731, 750	68. 00 68. 00 255. 00 123. 00	14-17	85–180	. 71	41-6	25-32	40–100		193. 00	193.00
4, 931, 345 12, 461, 600	230.00 619.00	17 18	170 110	32 71	5) 6)	30 40	50 60	50.05	25, 00 30, 00 58, 18	25. 00 30. 00 108. 23
6, 888, 350	375.00 165.00	11-22	90-100	90	6	26-45	44-60	50.05	108.00	108. 23
7,077	100.00				41	25	40		0. 75	0.75
3, 730, 230	32. 00	24	220	3	9	• • • • • • • • • • • • • •	66		14.00	14. 00
						;			15.00	15. 00
2, 792. 363			!	8		••••••		31.00	36. 44	67. 44
1, 641, 363 1, 151, 000	2. 00 35. 00	40 16 <u>4</u>	220 100	1 7	7 <u>1</u> 6	60	80 40–6 0	30, 00 1, 00	8. 44 28. 00	38. 44 29. 00
400,000	·			·					13.00	13.00
200, 000 200, 000					6 10		40 80	,,	4, 50 3, 00 5, 50	4. 50 3. 00 5. 50
1, 907, 818			1	5				 :	25. 00	25. 00
1, 500, 000 407, 818				5	11 3		150 120		9. 00 16. 00	9. 00 16. 00
70, 000				¦	5		35	ļ	10. 50	10. 50
2, 015, 000			·····;	6	i			9. 00	29. 25	28. 25
1, 000, 000 750, 000 150, 000					7		85 60		6. 50 2. 00	6. 50 2. 00
150, 000 90, 000		35 25	200 117	3 1	6	•••••	45 40	0.00	5. 75 13. 25	5. 75 22. 25
25, 000	,	20	110	2	4		30	9.00	1. 75	1.75
340,000					31		50	30.00	8.00	38.00
14, 340, 634				280					658. 00	658.00
975, 481	1, 207. 00 90. 00 203. 00 907. 00	15 15 15 15	90 90 87 87-99	150 11 26 93	4 4 54	26 .	40 40 40 50- 60		317. 00 25. 00 42. 00 274. 00	317. 00 25. 00 42. 00 274. 00
7, 357, 787	141.00			15	6				102. 00	102. 00
600, 000	39. 75	40	210	5	9		,		0. 75	0. 75

b Ship canal.

TABLE 1.—CONSTRUCTION—NUMBER, DIMENSIONS, DATE OF CONSTRUCTION, AND COST OF STATE AND B.—UNITED STATES GOVERNMENT CANALS.

	STATES.	Canals and canalized rivers.	Points connected.	When built.
1	Total			
2.	Michigan			
3 4 5 6 7 8	Inwa	St. Mary Falls (a) (b) Lake Superior (a) (b) Keweenaw Bay and Portage Lake (a) (b) St. Clair Flats (a) Des Moines Rapids (a) Coosa (a) Louisville and Portland (a)	Portage lake-Lake Superior Keweenaw bay-Portage lake St. Clair river-Lake St. Clair Keokuk-Nashville Coosa river, around Ten Island shoals	1868-1877 1879-1888
10			Tennessee river, around Muscle shoals	1872-1889

C.—CANALIZED RIVERS.

1	Total		••••••	<u> </u>
2	Mai ne	Songo (c)	Sebago lake-Long Pond	· • • • • • • • • • • • • • • • • • • •
.3	New York			
4 5 6		Black (c) Oneida (c) Seneca (c)	Carthage-Lyons Falls Three River Point-Brewerton Mud Lock-Baldwinsville	1839-1850
7	Pennsylvania			
8 9 10		Monongahela Ohio (f) Beaver (g)	Pittaburg, PaMorgantown, W. Va Ohio river, at Davis island Beaver-Economy	
11	Virginia	Upper Appomattox (f)	Stony Point-Petersburg	
12	West Virginia	•••••		
18	-	Great Kanawha (f)	Loup Creek shoals-Point Pleasant	1873-1889
14		Little Kanawha (g)	Burning Springs-Parkersburg	1870-1889
15	Ohio	Muskingum (f)	Zanesville-Marietta	1840
16	Illinois	Illinois	Lasalle-Grafton	1868-1889
17	Iowa	Mississippi (Des Moines Rapids) (f)	Nashville-Montrose	1868-1889
18	Wisconsin			· • • • • • • • • • • • • • • • • • • •
19 20		Fox (f)	Portage city-Green Bay	1830-1880 1876-1889
21	Kentucky	••••		• • • • • • • • • • • • • • • • • • • •
22 23 24	•	Kentucky (f). Green and Barren (f). Big Sandy (f).	Oregon-Ohio river Lock No. 1, Green river-Lock No. 1, Barren river Paintaville-Louisa	1845-1889 1880-1889 1883-1889
25	Tennessee	Cumberland (f)	Nashville-Point above Nashville	1887-1889
26	Alabama	Black Warrior (f)	Daniel creek-Tuscaloosa	1887-1889
27	Oregon	Columbia (f)	Columbia river, at the Cascades	1879-1889

a Ship canal.

b Purchased by or transferred to the United States government, since the Tenth Census.

c Operated by the state.

d Cost of construction not separable from that of the Black River canal.

Elighty-five miles owned by a company, 17 miles by the United States government.

RPORATION CANALS, UNITED STATES GOVERNMENT CANALS, AND CANALIZED RIVERS—Continued.

B.—UNITED STATES GOVERNMENT CANALS.

	LENGTH.	!	WID	тн.	5 0 - 40	! .	L	OCKS.		Cost of con-
Fotal. Miles.)	Canal. (Miles.)	Slackwater. (Miles.)	Surface. (Feet.)	Bottom. (Feet.)	Depth. (Feet.)	Number.	Length. (Feet.)	Width, (Feet.)	Rise and fall. (Feet.)	struction and improvement
40. 62	40. 63					26	1			\$20 , 517, 133
9.33	9. 33		•••••			7				9, 008, 534
1.02	1.02				17	1	515 800	80 100		3, 996, 736
2. 12 5. 00 1. 19	2. 12 5. 00 1. 19				14 14 16	5	.			3, 985, 787 181, 311 844, 700
7. 60	7. 60			.	5	3	325	: 80		4, 582, 009
5. 30	5. 30			.	3	3	210	40		519, 671
2. 40	2.40				12	2	335	80		3, 250, 000
16.00	16. 00	1		.!		11		l	i	3, 156, 919
14. 50 1. 50	14. 50 1. 50				6	} 11	300	60		3, 156, 919

C.—CANALIZED RIVERS.

17, 186, 922	1				89				1, 078. 04		. 078. 04
20,000	ļ		24	96	1	10	,		7.00		7.00
368, 164		·		·	4		' <u>-</u>	[!] !	70. 20		70. 20
(d) 368, 164	-		30 30	142 120	2 2	4 4			42. 50 20. 00 7. 70		42, 50 20, 00 7, 70
3, 212, 836	1				12		i	[; ;;	114. 00	·	114. 00
2, 283, 836 910, 000 19, 000			50 110 25	160 600 104	9 1 2	6			102, 00 6, 00 6, 00	1	102. 00 0. 00 6. 00
388, 617	ļ. li	ļ	90	60	5	21	<u> </u>		11.50		11. 50
2, 444, 339	_	·			12		'	<u> </u>	98. 00	i'	98.00
2, 046, 775	}		50 55	270 311	5 2	7 .		<u> </u>	58. 00		58. 00
397, 564		¦	26	127	5	5	·····	[40.00	! <u></u>	40.00
2, 033, 724	ľ	<u>'</u>	36	160	10		j]	<u> </u> i	75. 00	ļ'	75. 00
1, 727, 297		·····	75	350	3	7	······································	}	227. 00		227. 00
(i)		······	•••••	·••••·		5	¦]	4.40	1	4. 40
8, 219, 701	ļ				28				169. 40	!	169. 40
3, 063, 653 156, 048	1		35 40	160 270	27 1	4-6 4-5			160, 40 9, 00		160. 40 9. 00
2, 079, 670					11		!	 !	286. 50	il	286. 50
1, 163, 077 674, 294 242, 299			38 36 52	140 145 160	5 5 1	5 3 5			98. 00 175. 00 13. 50		98. 00 175. 00 13. 50
69, 563			52	280	1	4	<u> </u>	,I :,,	14. 40	ļi	14. 40
188, 165			52	322	1	6	<u> </u>	: 	0.04	!	0.04
1, 434, 846	1	'	90	462	1	8	li	!	0. GO		0. 60

f Operated by the United States government.
g Operated by a company.
h Eighty-eight miles owned by the state, 139 miles by the United States government.
i Cost of construction not separable from that of the Des Moines Rapids canal.

TABLE 2.—FLOATING EQUIPMENT—NUMBER, TONNAGE, AND VALUATION OF CANAL BOATS, WITH AVERAGES OF TONNAGE AND VALUATION.

			TO	W CANAL	BOATS.	•		STI	IAM CANAI	BOATS.	
STATES:	Canals.	Num- ber.	Tonnage.	Average tonnage.	Valuation.	Average valua- tion.	Num- ber.	Tonnage.	Average tonnage.	Valuation.	Averag valua- tion.
Total		6, 376	964, 509	151	\$5, 300, 914	\$831	138	14, 676	106	\$453,000	\$3,2
New York		3, 557	619, 003	174	4, 073, 400	1, 145	96	11, 208	117	328, 100	3, 4
	Erie and branches	}1,743	406, 061	. 233	2, 403, 500	1, 379	96	11, 208	117	328, 100	3, 4
	Cayuga and Seneca	954	97, 597	102	893, 450	937					
	Black River Delaware and Hudson	110 750	10, 345 105, 000	94 140	94, 950 681, 500	863 909					
New Jersey		314	24, 120	77	92, 275	294			ļ	<u> </u>	
	Delaware and Raritan (a)										
	Morris Penn's Neck (a)	314	24, 120	77	92, 275	294					
Pennsylvania		2, 134	286, 315	134	960, 378	450	1	100	100	2, 000	2, 00
	Pennsylvania	318	89, 040	280	166, 314	523	1	100	100	2, 000	2,00
	Susquehanna and Tidewater	418 125	54, 340 22, 000	130 176	218, 614 66, 250	523 530			1		
	Lehigh Coal and Navigation Company	1, 273	120, 935	95	509, 200	400					
Delaware				' !	! 		. . 	' 			!
Maryland	Susquehanna and Tidewater (see Pennsylvania).				! 			i			• • • • • • • • • • • • • • • • • • •
Virginia	Albemarle and Chesapeake (a)									! 	
North Carolina	Fairfield (2)	 		ł 		·					i
	Newberne and Beaufort (a)			: :						·	
Georgia		25	1,000	40	10,000	400	ļ	 			
	Augusta (a)										
Florida	Ogeechee Santa Fe (a)	i	1,000	40	10, 000	400	. • • • • • • • •	· · · · · · · · · · · · · · · · · · ·			
Louisiana	New Basin (a)		1			t		1			• • • • • • • • • • • • • • • • • • • •
:	Old Basin (Carendelet) (a) Harvey's (a)							·			
•	Company's (a) Secolas (Tagliaferro) (a)										
Texas	Galveston and Brazos (a)	i	i		 :		 				
Ohio		275	22,000	80	82, 500	300	8	640	80	14, 400	1, 800
	Ohio and branches)					 				
	Walhonding Hocking Miami and Erie	275	22. 000	80	82, 500	300	8	640	80	14, 400	1,800
Tllinois		71	12,071	170	82, 361	1, 160	33	2, 728	83	108, 500	3, 288
Oregon	Willamette Transportation and Lock Company. (a)										

c Ship canal.

ABLE 3.—TRAFFIC—TONS OF FREIGHT CARRIED ON STATE AND CORPORATION CANALS, UNITED STATES GOVERNMENT CANALS, AND CANALIZED RIVERS.

					TONS.
tal	······································	•••••		•••••	. 48, 668, 325
d corporation	on canals	· • · • • • • · · · · · • • • ·		•••••	. 13. 269, 600
itates gover	rnment canals	. 			. 28.507.069
					. 0,001,000
	A.—STA1	E AND COL	RPORATION CANA	LS.	
		Freight			Fraight
ATES.	Canals and canalized rivers.	traffic. (Tons.)		Canals and canalized rivers.	Freight traffic. (Tons.)
tal	<u> </u>	13, 269, 600	North Carolina		2, 124
r k	<u> </u>	6, 816, 304		Fairfield (a)	2, 124
	Erie and branches			Albemarle and Chesapeake (see Virginia) (a)	
	Oswego Cayuga and Seneca.	170, 078 196, 138	Georgia		40, 392
	Champlain	1, 187, 038		Augusts (a).	23, 668
	Black River	143, 561 1, 445, 935		Ogeechee	
sey		1, 738, 905	Florida	Santa Fe (a)	1,000
		'- ''	Lonisiana	i .	293, 070
	Delaware and Raritan (a)	1, 276, 269 462, 636			
	Penn's Neck (a)		!	New Basin (a)()ld Basin (Carondelet) (a)	226, 594 60, 476
vania		1, 359, 665	' -	Old Basin (Carondelet) (a) Harvey's (a). Company's (a).	
	Pennsylvania	423, 073	! !	Secolas (Tagliaferro) (a)	· · · · · · · · · · · · · · · · · · ·
	Delaware and Hudson (see New York)		Texas	Galveston and Brazos (a)	
	Susquehanna and Tidewater	219, 697	Obio	i	1, 107, 176
	Lehigh Coal and Navigation Company				
	Chesapeake and Delaware (a)	l	11	Ohio and branches	129, 398 948
•		130,013	•	Hocking	7, 353
e	i -	l '	l	Wiemi and Pric	
ø d	Susquehanna and Tidewater (see Pennsylvania)	l '	 	Miami and Erie	969, 477
6d.	i -	l '	Illinois	Miami and Erie Illinois and Michigan (a)	969, 477
6d.	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a)	395, 004 316, 793	Oregon	Miami and Erie	969, 477
6d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a)	395, 004 316, 793 78, 211	Oregon	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a)	969, 477 742, 391
ėd	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a)	395, 004 316, 793 78, 211	OVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS.	969, 477 742, 391 36, 690
	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a). B.—UNITEI	395, 004 316, 793 78, 211 28, 507, 069	Oregon	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a)	969, 477 742, 391 36, 690
	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a). B.—UNITEI	395, 004 310, 793 78, 211 STATES (28, 507, 069 27, 491, 869	Oregon	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a)	969, 477 742, 391 36, 690 618, 060
	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022	GOVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a)	969, 477 742, 391 36, 690 618, 060
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITER St. Mary Falls (a). Lake Superior (a) Keweenaw Bay and Portage Lake (a).	395, 004 310, 793 78, 211 28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703	GOVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a)	969, 477 742, 391 36, 690 618, 060
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a) Dismal Swamp (a) B.—UNITEI St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a) St. Clair Flats (a)	395, 004 310, 793 78, 211 STATES (28, 507, 069 27, 491, 860 7, 516, 022 8, 284 249, 703 19, 717, 860	GOVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a)	969, 477 742, 391 36, 690 618, 060
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITER St. Mary Falls (a). Lake Superior (a) Keweenaw Bay and Portage Lake (a).	395, 004 310, 793 78, 211 STATES (28, 507, 069 27, 491, 860 7, 516, 022 8, 284 249, 703 19, 717, 860	GOVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a)	969, 477 742, 391 36, 690 618, 060
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). B.—UNITEI St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 310, 793 78, 211 28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	GOVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a)	969, 477 742, 391 36, 690 618, 060
dtal	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). B.—UNITEI St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 310, 793 78, 211 28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	Oregon	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a)	969, 477 742, 391 36, 690 618, 060
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a). Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	Oregon	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a)	969, 477 742, 391 36, 690
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	COVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois	969, 477 742, 391 36, 690 618, 060
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a). Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	COVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois Mississippi (Des Moines Rapids)	969, 477 742, 391 36, 690 618, 060 10, 281 180, 264 397, 140
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a). B.—UNITEI St. Mary Falls (a). Lake Superior (a). Keweenaw Bay and Portage Lake (a). St. Clair Flats (a). Des Moines Rapids (a).	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	COVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois Mississippi (Des Moines Rapids)	10, 281 180, 264 397, 140 671, 952
dtal	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 860 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	COVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois Mississippi (Des Moines Rapids)	10, 281 180, 264 397, 140 671, 952
dtal	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a). B.—UNITEI St. Mary Falls (a). Lake Superior (a). Keweenaw Bay and Portage Lake (a). St. Clair Flats (a). Des Moines Rapids (a). Songo Riack Oneida. Seneca.	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	Oregon OVERNMENT CA Alabama Kentucky Tennessee ZED RIVERS. Ohio. Illinois Iowa Wisconsin.	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois Mississippi (Des Moines Rapids) Fox Chippewa	10, 281 180, 264 397, 140 671, 962 346, 475 325, 477
dtal	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a). B.—UNITEI St. Mary Falls (a). Lake Superior (a). Keweenaw Bay and Portage Lake (a). St. Clair Flats (a). Des Moines Rapids (a).	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022 8, 284 294, 703 19, 717, 860 307, 140	COVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois Mississippi (Des Moines Rapids) Fox Chippewa	10, 281 180, 264 397, 140 671, 952
dtal	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a). B.—UNITEI St. Mary Falls (a). Lake Superior (a). Keweenaw Bay and Portage Lake (a). St. Clair Flats (a). Des Moines Rapids (a). Songo Riack Oneida. Seneca.	395, 004 316, 793 78, 211 28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	Oregon OVERNMENT CA Alabama Kentucky Tennessee ZED RIVERS. Ohio. Illinois Iowa Wisconsin.	Mississippi (Des Moines Rapids) Mississippi (Des Moines Rapids) Kentucky	10, 281 180, 264 397, 140 671, 962 286, 477 1, 076, 228 286, 278
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	Oregon OVERNMENT CA Alabama Kentucky Tennessee ZED RIVERS. Ohio. Illinois Iowa Wisconsin.	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois Mississippi (Des Moines Rapids) Fox Chippewa	10, 281 180, 264 397, 140 671, 962 286, 477 1, 076, 228 286, 278
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a). Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	Oregon OVERNMENT CA Alabama Kentucky Tennessee ZED RIVERS. Ohio. Illinois Iowa Wisconsin.	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Mississippi (Des Moines Rapids) Fox Chippewa Kentucky Green and Barren Big Sandy.	10, 281 180, 264 397, 140 671, 952 256, 950 819, 278
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 STATES (28, 507, 069 27, 491, 860 7, 516, 022 8, 284 249, 703 19, 717, 860 397, 140 —CANALI 6, 891, 656 — 3, 294, 932 3, 294, 932 1, 260, 859	Oregon OVERNMENT CA Alabama Kentucky Tennessee Ohio Illinois Iowa Wisconsin Kentucky Tennessee	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Mississippi (Des Moines Rapids) Fox Chippewa Kentucky Green and Barren Big Sandy. Cumberland.	10, 281 180, 284 397, 140 671, 962 346, 475 325, 477 1, 076, 228 256, 950 819, 278
d	Susquehanna and Tidewater (see Pennsylvania) Albemarle and Chesapeake (a). Dismal Swamp (a) B.—UNITEI St. Mary Falls (a). Lake Superior (a) Keweenaw Bay and Portage Lake (a). St. Clair Flats (a) Des Moines Rapids (a).	395, 004 316, 793 78, 211 D STATES (28, 507, 069 27, 491, 869 7, 516, 022 8, 284 249, 703 19, 717, 860 307, 140	COVERNMENT CA	Miami and Erie Illinois and Michigan (a) Willamette Transportation and Lock Company. (a) NALS. Coosa (a) Louisville and Portland (a) Muscle Shoals (a) Elk River Shoals (a) Muskingum Illinois Mississippi (Des Moines Rapids) Fox Chippewa Kentucky Green and Barren Big Sandy Cumberland Black Warrior	10, 281 180, 284 397, 140 671, 962 256, 950 819, 278

a Ship canal.

TABLE 4.-INCOME AND EXPENDITURES-GROSS EARNINGS, EXPENSES, AND NET EARNINGS OF CANALS. (a)

STATES.	Canals.	Gross carnings.	Expenses.	Net earnings.	Net loss.
Total		\$4, 089, 132. 26	\$ 2, 122, 376. 00	\$1, 966, 756. 26	
New York		916, 884. 83	1, 037, 824. 33		\$120, 939, 5
	Brie and branches. Oswego Cayuga aud Seneca. Champlain.	857, 297. 86	786, 257. 86	71, 040. 00	
	Black River Delaware and Hudson	59, 586. 97	251, 566. 47		191, 979.
New Jersey	<u></u>	335, 239. 81	301, 635. 25	83, 604. 56	<u> </u>
	Delaware and Karitan (b). Morris. Penn's Neck (b).	335, 239. 81	301, 635. 25	33, 604. 56	
Pennsylvania		2, 430, 829. 04	476, 169. 34	1, 954, 659. 70	
	Pennsylvania. Delaware and Hudson (see New York).	172, 342. 19	228, 808, 99		56, 466.
	Susquehanna and Tidewater Schnylkill Navigation Company Lehigh Coal and Navigation Company Muncy	18, 189, 30 102, 010, 38 2, 138, 287, 17	88, 897, 55 43, 309, 18 115, 153, 62	58, 701. 20 2, 023, 133. 55	70, 708.
Delawaro		189, 117. 61	51, 786. 3 8	137, 831. 23	
	Chesapeake and Delaware (b)	189, 117. 61	51, 786. 38	137, 331. 23	
Maryland	Susquehanna and Tidewater (see Pennsylvania)			.,	'
Virginia	Albemarle and Chesapeake (b) Dismal Swamp (b)				
North Carolina	Fairfield (b) Newberne and Beaufort (b) Albemarle and Chesapeake (see Virginia) (b)				
Georgia		5, 000. 00			500.0
	Augusta (b) Ogeechee	5, 000. 00	5, 500. 00		500.00
Florida	Santa Fe (b)				j
Louisiana	Old Basin (Carondelet) (b)				
	Company's (b) Secolas (Tagliaferro) (b)				
Texas	Galveston and Brazos (b)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· 	· • • • • • • • • • • • • • • • • • • •
Ohio	•••••••••••••••••••••••••••••••••••••••	110, 987. 46	163, 981. 75		52, 994. 29
	Ohio and branches. Walhonding Hocking	28, 005. 47 892. 12	88, 519, 30 890, 15 6, 219, 11	1. 97	60, 513, 83
	Miami and Erie	2, 613, 15 79, 476, 72	68, 353. 19	11, 123. 53	3, 605. 96
Illinois		101, 073, 51	85, 478. 95	15, 594. 56	
	Illinois and Michigan (b)	101, 073. 51	85, 4 78. 9 5	15, 594. 56	
Oregon	Willamette Transportation and Lock Company (b)	1			

a The figures given are only for state and corporation canals, neither the United States government canals nor the canalized rivers reporting income or expenditure.

b Ship canal.

: 5.—COMPARATIVE STATISTICS—MILEAGE OPERATED IN 1880 AND 1889 BY STATE AND CORPORATION CANALS, UNITED STATES GOVERNMENT CANALS, AND CANALIZED RIVERS.

SUMMARY.

		CANAIH.	AND CANAI	TINED BI	vers.	,		Miles of erated 1889 (i cludin slack water	io erate n- 1880 g clud - sla	d in (in- ing ck-	те в не. І	Decrease.
ota1			<u>-</u>		-			8, 383			17. 49	
States go	tion canalsvernment canals							2, 264 40 1, 078	60 2, 74			481.58
			A.—81	.AIE A								-
ATES.	Canals.	erated in	Miles operated in 1880 (in- cluding slack- water).	In-	De- crease.	STATES.	i ('anala.				In- crease	De- crease.
otal		2, 264. 60		 ,	481. 58	North Carolina			13.00	13. 00	···	
ork	l	646.66	702. 84		1		Fairfield (a) Newberne and					-
	Erie and branches Oswego	38.00 24.77	395. 07 38. 00 24. 77 81. 00	ļ	13.68		fort. (a) Albemarle and peake. (a)		5. 50			-
	Black River	35, 50	78.00		42.50	Georgia	!	• • • • • • • •	25.00	25. 00	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·
rney	· · · · · · · · · · · · · · · · · · · ·	171. 02	171.02		· · · · · · ·		Augusta (a) Ogeechee					
	Delaware and Raritan (a). Morris Penn's Neck (a)	66. 00 103. 00 2. 02				Florida	Santa Fe (a)		10. 50	10. 50		!
lvania	J	464. 98	689. 62	 	224.64	Louisiana			38. 25	28. 00	10, 25	H
	Pennsylvania Delaware and Hudson Susquehanna and Tidewater. Union	193, 00 25, 00 30, 00	333, 00 25, 00 30, 00 84, 64	' 	140.00 84.64		New Basin (a) Old Basin (Carond Harvey's (a) Company's (a)	elet)(a).	5. 73 22. 25	2.00 5.75 12.00	10. 25	
	Schuylkill Navigation Company Lehigh Coal and Naviga-	108. 23 108. 00	108. 23 108. 00		¦ 	Texas	Secolas (Tagliafer Galveston and Bra		1. 75 38. 00		i .	
	tion Company. Muncy	0. 75	0.75			Ohio	<u> </u>		658. 00	674, 25	·	16.25
re	Chesapeake and Delaware. (a)	14.00	14.00	 			Ohio and branche Walhouding		25. 00	25.00		
nd		15. 00	199. 50	·	184. 50		Hocking Miami and Erie	•••••	42. 00 274. 00	42.00		10. 25
	Chesapeake and Ohio Susquehanna and Tide- water.	(b) 15.00	184, 50 15, 00		184.50	Illinois	Illinois and Michi	gan (a).	102.00	102.00		<u> </u>
a	ļ	67. 44	74. 56	'	7. 12	Oregon	Willamette Tran tion and Lock pany. (a)		0. 75	0. 75	' !	
	Albemarle and Chesa- peake. (a)	38. 44	38. 44	!		Michigan			·	3. 14	· •••••	3.14
	! Dismal Swamp (a)	29.00	29. 00 7. 12	' 	7. 12	į i	St. Mary Falls (a) Lake Superior (a)) 		1. 02 2. 12		. 1. 02 . 2. 12
			B.—UNIT	TED ST	ATES G	OVERNMENT CA	ANALS.			·		'
 otal	!	40, 63	10.00	30. 63	•	Iowa	Des Moines Rapie	 ils (a)	7. 60	7. 60		-,
n		9. 33	_ -	9. 33	1	Alabama	Coosa (a)	••••	5. 30		5. 30	· [
	St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Port-	1. 02 2. 12 5. 00	 			Kentucky	Louisville and land. (a)	Port-	2.40	2.40	10.00	
	age Lake. (a) St. Clair Flats (a)	1. 19		ı		Tennossee	Muscle Shoals (a)		16.00	i— —	16, 00)

a Ship canal.

b Rendered useless in 1889 by the floods of June of that year.

TABLE 5.—COMPARATIVE STATISTICS—MILEAGE OPERATED IN 1880 AND 1889 BY STATE AND CORPORATION CANALS, UNITED STATES GOVERNMENT CANALS, AND CANALIZED RIVERS—Continued.

C.—CANALIZED RIVERS.

STATES.	Canalized rivers.	Canalized rivers. Miles operated in 1889 (including slackwater.) Miles operated in 1880 (including slackwater.) Including slackwater.)		STATES.	Canalized rivers.		Miles op- erated in 1880 (in- cluding slack- water.)	In-	De- Crease		
Total		1. 078. 04	479. 60	598. 44		Ohio	Muskingum	75. 00	75. 00	·	
Ma ine	Songo	7.00	7.00			Illinois	Illinois	227.00	•••••	227.00	į
New York		70. 20	27. 70	42. 50	·	Iowa	Mississippi (Des Moines rapids).	4.40		4.40	·
	BlackOneida	20.00	20. 00			Wisconsin		169. 40	169. 40		
Pennsylvania	Seneca		7. 70 91. 00	23, 00	!		FoxChippewa				
ļ	Monongahela	102.00	85.00	17. 00		Kentucky	!	286. 50		286.50	:
	Ohio (Davis island) Beaver	6.00	6.00				Kentucky Green and Barren Big Sandy			98.00 175.00 13.50	i
Virginia	Upper Appomattox	1	11. 50			m		!	!		
West Virginia	•••••	98.00	98.00			Tennessee	Cumberland	1		14. 40	¦
	Great KanawhaLittle Kanawha					Alabama	Black Warrior	0.01			

TABLE 6.—COMPARATIVE STATISTICS—LENGTH AND COST OF ABANDONED CANALS UP TO 1880 AND FROM 1880 TO 1889.

STATES.	Canals.	Length. (Miles.)	Cost of construction.
Total up to 1889		2, 215, 25	\$ 51, 171, 016
Total up to 1880 Total 1880 to 1889		1, 953, 56 261, 69	44, 013, 166 7, 157, 850
New York		13. 68	i
Pennsylvania		224. 64	5, 907. 850
	Pennsylvania (part)	140, 00 84, 64	5, 907, 850
Virginia	Alexandria and Georgetown	7. 12	1, 250, 000
Ohio		16. 25	
	Ohio and branches (part)	6. 00 10. 25	1

TABLE 7.—COMPARATIVE STATISTICS—FREIGHT TRAFFIC IN 1880 AND 1889. SUMMARY.

CANALS AND CANALIZED RIVERS—	MILES	(INCLUDI:	G SLACKW	ATER).	PREIGHT TRAPPIC (TONS).			
	1889	1880	Increase.	Decrease.	1889	1880	Increase.	Decrease.
Total	3, 383, 27	3, 235. 78	147. 49		48, 668, 325	21, 044, 292	27, 624, 033	
Reporting freight traffic in 1880 and 1889 Reporting freight traffic in 1880 or 1889. Not reporting in either 1880 or 1889	2, 356, 83 805, 15 221, 29	2, 552, 26 570, 82 112, 70	234. 33 108. 59	195. 43	16, 537, 123 32, 131, 202	18, 978, 971 2, 965, 321	30, 065, 881	2, 441, 848

A .- CANALS AND CANALIZED RIVERS REPORTING FREIGHT TRAFFIC IN 1880 AND 1880.

	Canala and a series had a	MILES	(INCLUDIA	NG BLACKW	ATER).		FREIGHT TRA	FFIC (TONS).	
STATES.	Canals and canalized rivers.	1889	1880	Increase.	Decrease.	1889	1880	Increase.	Decrease
Total		2, 356. 83	2, 552. 26	ļ	195. 43	16, 537, 123	18, 978, 971		2, 441, 84
New York	State and corporation canals	646, 66	702. 84	1	56, 18	6, 816, 304	7, 766, 969		950, 66
	Eric and branches	381.39	395. 07	·	13.68	3, 673, 554	4, 608, 651		935, 09
	Oswego Cayuga and Seneca	38. 00 24. 77	38.00 24.77			170, 078 1 96, 138	427, 863 125, 331	70, 807	257,78
	Champlain	81.00	81.00			1, 187, 038	1, 200, 503	10, 601	13, 46
	Black River	35. 50	78.00		42.50	143, 561	75, 308	68, 253	
	Delaware and Hudson	86. 00	86.00	'		1, 445, 935	1, 329, 313	116, 622	ļ
Yew Jersey	State and corporation canals	169.00	169.00			1, 738, 905	1, 851, 568	·	112, 66
	Delaware and Raritan (a)	66, 00 103, 00	66.00			1, 276, 269 462, 636	1, 348, 082 503, 486	·	71, 81
· · · · · · · · · · · · · · · · · · ·	i morris	566, 23	689. 23	!	123.00				40, 85
ennsylvania		!		1		4, 654, 597	6, 024, 247	·	1, 369, 65
	State and corporation canals	464. 23	604. 23		140. CO	1, 359, 665	2, 573, 847		1, 214, 18
	Pennsylvania	193.00	333, 00		140.00	423, 073	861, 798		438, 72
	Susquehanna and Tidewater	30, 00 108, 23	30.00			125, 555 219, 697	362, 295 630, 416		236, 74
	Schuylkill Navigation Company Lehigh Coal and Navigation Company	108. 23	108. 23		•••••	591, 340			410, 71 127, 99
	Delaware and Hudson (see New York)	25.00	25. 00						121,00
	Canalized rivers: Monongahela	102.00	85.00	17.00	<u> </u>	3 , 2 9 4 , 9 32	3, 450, 400	· ;	155, 46
Delaware	State and corporation canals: Chesapoake and Delaware (a)	14.00	14.00		·	736, 879	959, 146		222, 26
faryland	State and corporation canals: Susquehanna and Tidewater (see Pennsylvania)	15. 00	15, 00	!	, ,	 	ļ .	ļ	
irginia	State and corporation canals	67.44	67. 44	!	·	595, 004	406, 731	<u>}</u>	11, 7:
	Albemarle and Chesapeake (a)	38.44	38. 44			316, 793	400,000		83, 20
	Dismal Swamp (a)	29.00	29.00	•••••	•••••	78, 211	6, 731	71, 480	ļ
Torth Carolina	State and corporation canals	10.00	10.00			2, 124	40, (00		37, 87
	Albemarle and Chesapeake (see Virginia) (a) Fairfield (a)	5. 50 4. 50	5, 50 4, 50			2, 124	40,000		37, 87
Georgia	State and corporation canals	25. 00				1	23, 602	16, 720	1
	Angusta (a)	9.00	9.00	·		23, 668		20, 971	,
	Ogeechee	16.00	16.00			16, 724			4, 18
ouisiana	State and corporation canals	8. 50	8. 50		!	293, 070	318, 096	!	25, 02
	New Basin (a)	6.50	6. 50			226, 594	177, 108	49, 486	
	Old Basin (Carondelet) (a)	2.00	2.00	•••••		66, 476	140, 988		74, 51
Ohio	·	733. 00	749, 25		16. 25	1, 117, 457	837, 252	280, 205	<u> </u>
	State and corporation canals	658.00	674. 25		16. 25	1, 107, 176	791, 962	315, 214	
	Ohio and branches	317.00	323.00		6.00	129, 398	429, 626	ļ	300, 22
	Walhonding	25.00	25.00		1	948	3, 309		2,36
	Hocking	42.00 274.00	42. 00 284. 25		10. 25	7, 353 969, 477	35, 290 323, 737	645, 740	. 27, 93
	•	214.00	204. 20		10. 23	800,411	323, 131	1 040, 740	
	Canalized rivers: Muskingum	75. 00	75.00			10, 281	45, 290	į	35, 00
llinois	State and corporation canals:	:	! !		' '				
	Illinois and Michigan (a)	102.00	102.00		. !	742, 391	751, 360		8,96

a Ship canal.

TABLE 7.—COMPARATIVE STATISTICS—FREIGHT TRAFFIC IN 1880 AND 1889—Continued.

B.-CANALS AND CANALIZED RIVERS REPORTING FREIGHT TRAFFIC IN 1880 OR 1889.

		MILES	(INCLUDIN	G BLACKW	ATER).	P	REIGHT TRA	FFIC (TONS).	·
STATES.	Canals and canalized rivers.	1889	1880	Increase.	Decrease.	1889	1880	Increase.	Decrease
,Total		805. 15	570. 82	234. 33	:	32, 131, 202	2. 065, 321	30, 065, 881	
New Jersey	State and corporation canals: Peun's Nock (a).	2. 02	2. 02				6, 0 00		6.00
Pennsylvania	State and corporation canals	0. 75	85. 39		84. 64	1	33, 6 88		33,68
	Union	0. 75	84. 64 0. 75		84. 64		29, 853 3, 835		29, 83 3, 83
Maryland	State and corporation canals: Chesapeake and Ohio	(b)	184. 50		184. 50		655, 423		655, 42
Virginia	State and corporation canals: Alexandria and Georgetown		7. 12		7. 12	· · · · · · · · · · · · · · · · · · ·	1 25 , 931		125, 93
West Virginia	Canalized rivers	98. 00	98.00		ļ ;	1, 260, 859		1, 260, 859	ļ
	Great Kanawha Little Kanawha	58. 00 40. 00	58, 00 40, 00			1, 145, 202 115, 657		1, 145, 202 115, 657	
Kentucky		275.40	2. 40	273.00		1, 694, 288	·	1, 694, 288	I
	United States government canals: Louisville and Portland (a)	2. 40	2. 40			618, 060		618, 000	
	Canalized rivers	273.00		273.00		1, 076, 228		1, 076, 228	
	Kentucky Green and Barren	98. 00 175. 00		98. 00 175. 00		256, 950 819, 278		256, 950 819, 278	
Iowa		12.00	7.60	4.40		794, 280		794, 280	
	United States government canals: Des Moines Rapids (a) Canalized rivers:	7. 60	7. 60			397, 140		397, 140	
Michigan	Mississippi (Des Moines rapids)	4. 40 9. 33	3. 14	6. 19		397, 140 27, 491, 869	1, 244, 279	397, 140 26, 247 590	•••••
micingan	State and corporation canals				3, 14	21, 401, 609	1, 244, 279		1, 244, 279
	St. Mary Falls (a)		1. 02 2. 12		1. 02 2. 12		1, 244, 279		1, 244, 279
	United States government canals	9. 33	 	9, 33		27, 491, 869		27, 491, 869	
	St. Mary Falls (a) Lake Superior (a) Keweenaw Bay and Portage Lake (a)	1. 02 2. 12 5. 00		1. 02 2. 12 5. 00		7, 516, 022 8, 284 249, 703		7, 516, 022 8, 284 249, 703	
	St. Clair Flats (a)	1. 19		1. 19		19, 717, 860		19, 717, 860	
Illinois	Canalized rivers:	227.00		227.00		180, 264		180, 264	
Wisconsin	. Canalized rivers	169. 40	169. 40	! 		671, 952		671, 952	
	Fox. Chippewa	160. 40 9. 00	160, 40 9, 00			346, 475 325, 477		346, 475 325, 477	
Florida	State and corporation canals: Santa Fe (a)	10. 50	10. 50			1,000		1,000	
Oregon	State and corporation canals: Willamette Transportation and Lock Company (a)	0. 75	0.75			36, 690		36. 690	

a Ship canal.

b Rendered useless in 1889 by the floods of June of that year.

TABLE 7.—COMPARATIVE STATISTICS—FREIGHT TRAFFIC IN 1880 AND 1889—Continued. C.—CANALS AND CANALIZED RIVERS NOT REPORTING FREIGHT TRAFFIC IN EITHER 1880 OR 1889.

	Canals and canalized rivers.	MILES	(INCLUDIN	G SLACKW	ATER).	FREIGHT TRAFFIC (TONS).				
FFATES.		1889	1880	Increase.	Decrease.	1889	1880	Increase.	Decrease.	
otal		221. 29	112. 70	108. 59		·	<u> </u>			
	Canalized rivers:	7.00	7.00		:					
ork	Canalized rivers	70. 20	27. 70	42.50	! !		. <u> </u>	<u> </u>	<u> </u>	
	Black OneidaSeneca	42. 50 20. 00 7. 70	20.00	42. 50	1					
·lvania	Canalized rivers	12.00	6.00	6.00	 		1	·	j	
	Ohio (Davis island)	6. 00	6, 00	6.00	!			; 		
ia	Canalized rivers: Upper Appomattox	11.50	11.50		ļ 	} }			ļ	
Carolina	State and corporation canals: Newberne and Beaufort (a)	3, 00	3.00	!	 	ļ	<u> </u>			
ına	State and corporation canals:	29. 75	19.50	10. 25			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	Harvey's(a). Company's(a). Secolas (Tagliaferro) (a)	5, 75 22, 25 1, 75	12.00					!		
	State and corporation canals: Galveston and Brazos (a)	38. 00	38.00	: 	<u> </u>	ļ	·		<u>.</u>	
na		5. 34		5. 34	¦	 		<u> </u>	<u> </u>	
	United States government canals: Coosa (a)	5. 30		5. 30	!					
	Canalized rivera: Black Warrior	0.04	 	0.04		!			ļ	
иее	ļ	30, 40		30. 40		<u></u>				
	United States government canals	16. 00		16.00	'		.'			
	Muscle Shoals (a)	14, 50 1, 50	 	14. 50 1. 50	1					
	Canalized rivers: Cumberland.	14. 40		14.40		, 	<u> </u>	<u> </u>		
·ky	Canalized rivers:. Big Sandy	13. 50	ļ 	13. 50	:	 	1	··		
1	Canalized rivers : Columbia	0. 60		0.60	!	j.	!	!		

c Ship canal.

TABLE 8.—COMPARATIVE STATISTICS—INCOME

SUMMARY.

	. CANALS—	MILE	SLACKWATER	ı).	
		1889	1880	Increase.	Decrease.
1	Total	2, 305. 23	2, 756. 18		450. 95
2 8 4	Reporting income and expenditures in 1880 and 1889. Reporting income and expenditures in 1880 or 1889. Not reporting income and expenditures in either 1880 or 1889.	1, 902. 39 339. 58 63. 26	2, 072. 32 648. 09 35. 77	27. 49	169, 93 308, 51

A.—CANALS REPORTING INCOME AND EXPENDITURES IN 1880 AND 1889.

		Const.		MILES (INCLUDING SLACKWATER).						
	STATES.	Canals.	. 1889	1880	Increase.	Decrease				
1	Total		1, 902. 39	2, 072. 32		169.93				
2	New York		530. 16	543. 84		13.68				
3-		Erie and branches Oswego Cayuga and Seneca Delaware and Hudson	381. 39 38. 00 24. 77 86. 00	395. 07 38. 00 24. 77 86. 00						
5	New Jersey	Morris	108.00	103. 00		<u></u>				
6	Pennsylvania		464. 23	604. 23		140.00				
7 5 10 11	·	Pennsylvania. Susquehanna and Tidewater Schuylkill Navigation Company Lehigh Coal and Navigation Company Delaware and Hudson	193. 00 30. 00 108. 23 108. 00 25. 00	333, 00 30, 00 108, 23 108, 00 25, 00						
12	Delaware	Chesapeake and Delaware (a)	14. 00	14.00						
13	Maryland	Susquehanna and Tidewater	15.00	15. 00						
14	Georgia	Ogeechee	16.00	16.00						
15	Ohio		658. 00	674. 25		16. 25				
16		Ohio and branches Walhonding Hocking. Miami and Erie	317. 00 25. 00 42. 00 274. 00	323. 00 25. 00 42. 00 284. 25						
17	Illinois	Illinois and Michigan (a)	102. 00	102, 00		ا				

B.-CANALS REPORTING INCOME AND EXPENDITURES IN 1880 OR 1889.

1	Total		339. 58	648. 09		308. 51
2	New York		116. 50	159.00		
3 4		Champlain Black River	81. 00 35. 50	81. 00 78. 00		42. 50
5	New Jersey	Delaware and Raritan (a)	66. 00	. 66. 00		
6	Pennsylvania		0.75	85. 39		81.64
7 8		Union	0. 75	84. 64 0. 75		
9	Maryland	Chesapeake and Ohio	(b)	184. 50		184. 50
10	Virginia		67. 44	74. 56		7. 12
11 12 13	٠,	Albemarle and Chesapeake (a) Dismal Swamp (a) Alexandria and Georgetown	38. 44 29. 00	38. 44 29. 00 7. 12		
14	North Carolina		10.00	10.00		
15 16	:	Fairfield (a)	4. 50 5. 50	4. 50 5. 50		· • • • • • • • • • • • • • • • • • • •
17	Georgia	Augusta (a)	9. 00	9.00	!	
18	Louisiana		28.75	18. 50	10. 25	
19 20	ļ	New Basin (a)	6, 50 22, 25	6. 50 12. 00	10. 25	• • • • • • • • • • • • • • • • • • • •
21	Texas	Galveston and Brazos (a)	38. 00	38. 00		
22	Michigan		3. 14	3.14		
23 24		St. Mary Falls (a) Lake Superior (a)	1. 02 2. 12	1. 02 2. 12		• • • • • • • • • • • • • • • • • • • •

AND EXPENDITURES IN 1880 AND 1889.

SUMMARY. .

1889			. 1880				
Gross earnings.	Expenses.	Net earnings.	Net loss.	Gross earnings.	Expenses.	Net earnings.	Net loss.
\$4, 089, 132. 26	\$2, 122, 376. 00	\$1,966,756.26		\$4, 302, 185. 00	\$2, 875, 335. 00	\$1, 426, 850. 00	
4, 089, 132. 26	2, 122, 376. 00	1, 966, 756. 26		3, 202, 148. u0 1, 100, 037. 00	1, 977, 636. 00 897. 099 , 00	1, 224, 512. 00 202, 338. 00	
					••••••	•••••	

A .- CANALS REPORTING INCOME AND EXPENDITURES IN 1880 AND 1889.

		380	18			89	18	
	Net loss.	Net earnings.	Expenses.	Gross earnings.	Net loss.	Net earnings.	Expenses.	Gross earnings.
1	j	\$1, 224, 512. 00	\$1, 977, 636. 00	\$3, 202, 148. 00		\$1, 966, 756. 26	\$2, 122, 376. 00	\$ 4, 089, 132. 2 6
2		264, 050. 00	912, 061. 00	1, 176, 111. 00	\$120, 939. 50		1, 037, 824. 33	916, 884. 83
		408, 822, 00	727, 789. 00	1, 136, 611. 00		71, 040. 00	786, 257. 86	857, 297. 86
4	\$144,772.00	 	184, 272. 00	39, 500, 00	191, 979. 50		251, 566. 47	59, 586. 97
1		55, 259, 00	160, 418. 00	215, 677. 00		33, 604. 56	301, 635. 25	335, 239. 81
		792, 093, 00	505, 924. 00	1, 298, 017. 00		1, 954, 659. 70	476, 169. 34	2, 430, 829, 04
10		190, 944, 00 19, 281, 00 403, 181, 00 178, 687, 00	177, 826, 00 35, 979, 00 169, 952, 00 122, 167, 00	368, 770, 00 55, 260, 00 573, 133, 00 300, 854, 00	56, 466. 80 70, 708. 25	58, 701. 20 2, 023, 133. 55	228, 808, 99 88, 897, 55 43, 309, 18 115, 153, 62	172, 342, 19 18, 189, 30 102, 010, 38 2, 138, 287, 17
1		139, 538. 00	62, 245, 00	201, 783. 00		137, 331. 23	51, 786. 38	189, 117. 61
16		320.00	6, 980, 00	7, 300. 00	500.00		5, 500. 00	5, 000. 00
1	8, 752. CO		204, 407. 00	195, 655, 00	52, 994. 29		163, 981. 75	110, 987. 46
10	8, 752. 0		204, 407. 00	195, 655. 00	52, 994. 29		163, 981. 75	110, 987. 46
1	17, 996. 0)		125, 601, 00	107, 605. 00		15, 594. 56	85, 478. 95	101, 073. 51

B.—CANALS REPORTING INCOME AND EXPENDITURES IN 1880 OR 1889.

	1, 100, 037	897, 699	202, 338		1
	63, 067	187, 913		124, 846	2
	51, 267 11, 800	136, 520 51, 393		85, 253 30, 593	3
!	419, 431	331, 344	88, 387		5
	27, 072	22, 515	4, 557		G
	26, 997 75	22, 496 19	4, 501 56		7 8
	372, 616	227, 277	145, 339		9
	104, 048	71, 632	32, 416		10
	86, 138 13, 524 4, 386	56, 432 6, 000 9, 200	29, 706 7, 524	4, 814	11 12 13
+ :	8, 000	. 3, 000	5, 000	. 	14
	8,000	3, 000	5, 600		15 16
	20. 909	7, 382	13, 527		. 17
	27, 840	13, 650	14, 190	·	18
	20, 340 7, 500	13, 650	6, 690 7, 500		19 20
	4, 535	3, 454	1, 081	••••	21
<u> </u>	52, 519	29, 532	22, 987		22
	44, 743 7, 776	23, 437 6, 095	21, 306 1, 681		23 24

b Rendered useless in 1889 by the floods of June of that year.

TABLE 8.—COMPARATIVE STATISTICS—INCOME AND EXPENDITURES IN 1880 AND 1889—Continued.

C.—CANALS NOT REPORTING INCOME AND EXPENDITURES IN EITHER 1880 OR 1889.

		MILES (INCLUDING SLACKWATER).					
STATES.	Canals.	1889	1880	Increase.	Decrease		
Total		63. 26	35. 77	27. 49			
New Jersey	Penn's Neck (a)	2. 02	2.02				
North Carolina	Newberne and Beaufort (a)	3.00	3. 00				
Florida	Santa Fe (a)	10. 50	10. 50		l		
Louisiana		9. 50	9. 50	• • • • • • • • • • • • • • • • • • •	ļ		
	Old Basin (Carondelet) (a) Harvey's (a) Secolas (Tagliaferto) (a)	2. 00 5. 75 1. 75	2. 00 5. 75 1. 75				
Oregon	Willamette Transportation and Lock Company (a)	0.75	0.75		. <u>.</u>		
Michigan		6. 19		6. 19			
	Keweenaw Bay and Portage Lake (a)St. Clair Flats (a)	5. 00 1. 19					
Iowa	Des Moines Rapids (a)	7. 60	7. 60				
Alabama	Cooss (a)	5. 30		5. 30			
Kentucky	Louisville and Portland (a)	2. 40	2.40				
Fennesseo		16.00		16.00			
	Muscle Shoals (a) Elk River Shoals (a)	14. 50 1. 50		14. 50 1. 50			

a Shin canal.



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TRANSPORTATION BY EXPRESS COMPANIES.

BY THOMAS J. VIVIAN.

The present is the first census report made upon the business of the express companies of the country. It as the intent to include the express business in the Tenth Census, but the law was found inadequate in the reumstances, as explained in volume IV, of the report of the census of 1880.

The report for 1890 is the result of more recent legislation and the hearty co-operation of the express companies.

EXISTING AND MERGED COMPANIES.

The express companies from which reports were sought were those which shipped freight over some railroad, tage, or water line of the United States, in charge of their agents or messengers, and whose business was not confined to one town. From those express companies which were in existence during the years 1880 to 1889, neclusive, material was gathered for a table showing the mileage operated by them during that period.

In the following parallel columns there are given the lists of those companies which were in operation during the year ending June 30, 1890, and those companies which, during the decade 1880-1889, inclusive, were either discontinued or absorbed into other similar carrying organizations, the facts relative to their discontinuance being given in Table 1:

THE EIGHTEEN EXPRESS COMPANIES OPERATING IN THE UNITED STATES DURING THE YEAR ENDING JUNE 30, 1890.

THE THIRTEEN EXPRESS COMPANIES WHICH LAPSED DURING THE DECADE 1880-1889, INCLUSIVE.

Adams Express Company. American Express Company. Camden and Atlantic Express Company. Canadian Express Company. Cincinnati, Georgetown and Portsmouth Express Company. Denver and Rio Grande Express. Dominion Express Company. Earle & Prew's Express. Long Island Express Company. National Express Company. New England Despatch Express Company. New York and Boston Despatch Express Company. Northern Pacific Express Company. Pacific Express Company. Southern Express Company. United States Express Company. Wells, Fargo & Co.'s Express. West Jersey Express Company.

Baltimore and Ohio Express Company.
Delaware, Lackawanna and Western Express Company.
Erie and New England Express Company.
Erie Express Company.
Louisville, New Albany and Chicago Express Company.
Ohio and Mississippi Express Company.
Philadelphia and Reading Express Company.
Pittsburg and Western Express Company.
St. Louis, Iron Mountain and Southern Express Company.
Texas Express Company.
Union Express Company.
United States and Canada Express Company.
Westcott's Express Company.

Two foreign companies, the Canadian and Dominion, operate over mileage in the United States. The Dominion Express Company courteously furnished all the information asked for, but the Canadian Express Company furnished only a statement of the mileage operated in the United States during the years 1880–1889, inclusive.

As will be seen by their titles, many of the discontinued companies were operated by the railroads whose names they bear, the attempt to combine the express business with their original occupation as common carriers having been made at one time or another by most of the large railroad organizations, while the other companies have lost their corporate identity through the processes of consolidation. These processes of consolidation have been almost as active among express companies as among railroads. Some of the surviving concerns represent the consolidation of dozens of earlier companies.

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PLAN OF THE TABLES.

For the presentation of the statistical results of the investigation by the Eleventh Census into the express industry, the following 6 tables have been prepared:

Table 1.—Mileage operated by express companies during the years 1880-1890, inclusive.

Table 2.—Mileage operated by express companies on June 30, 1890, given by routes.

Table 3.-Equipment and fixtures of express companies on June 30, 1890.

'Table 4.- Employés of express companies on June 30, 1890.

Table 5.- Expenditures of express companies for the year ending June 30, 1890.

Table 6.—Business done by the express companies during the year ending June 30, 1890.

The data in all of these tables are presented in 3 parts, as follows:

Part 1.-By companies in each group.

Part 2.-By company totals.

Part 3.—By group totals.

In addition to these segregations all 3 parts of the first 2 tables are subdivided as follows:

A .- Mileage operated over railways.

B .- Mileage operated over water lines.

C.-Mileage operated over stage lines.

D.-Mileage operated over all lines.

GROUPINGS.

The groups are the same as those to which the assignment of railroad data has been made, the express companies having segregated their business done over the various railroad, water, and stage lines which are operated within these groups.

These groups, with the express companies which operate within them, are as follows:

Group I consists of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut. The express companies operating in this group during the years 1880-1890 were:

Adams Express Company.

American Express Company.

Canadian Express Company.

Dominion Express Company.

Earle & Prew's Express.

National Express Company.

New England Despatch Express Company.

New York and Boston Despatch Express Company.

United States and Canada Express Company. (a)

United States Express Company.

Group II consists of New Jersey, Delaware, Maryland, District of Columbia, and so much of New York, Pennsylvania, and West Virginia as lies east and north of a line from Buffalo, N. Y., to Salamanca, N. Y.; thence following the county lines to Pittsburg, Pa.; thence following the Ohio river to Parkersburg, W. Va.; thence across West Virginia to the south end of the west boundary of Maryland. The express companies operating in this group during the years 1880–1890 were:

Adams Express Company.

American Express Company.

Baltimore and Ohio Express Company. (a)

Camden and Atlantic Express Company.

Delaware, Lackawanna and Western Express Company. (a)

Erie Express Company. (a)

Erie and New England Express Company. (a)

Long Island Express Company.

National Express Company.

Philadelphia and Reading Express Company. (a)

Union Express Company. (a)

United States Express Company.

United States and Canada Express Company. (a)

Wells, Fargo & Co.'s Express.

Westcott's Express Company. (a)

West Jersey Express Company.

Group III consists of Ohio and Indiana, the southern peninsula of Michigan, and so much of Pennsylvania New York as lies west of a line from Pittsburg, Pa., to Buffalo, N. Y., via Salamanca N. Y. The express panies operating in this group at some time during the years 1880–1890 were:

Adams Express Company.

American Express Company.

Baltimore and Ohio Express Company. (a)

Canadian Express Company.

Cincinnati, Georgetown and Portsmouth Express Company.

Erie Express Company. (a)

Louisville, New Albany and Chicago Express Company. (a)

Ohio and Mississippi Express Company. (a)

Pacific Express Company.

Pittsburg and Western Express Company. (a)

Union Express Company. (a)

United States Express Company.

Wells, Fargo & Co.'s Express.

Group IV consists of Virginia, West Virginia (exclusive of that portion in Group II), North Carolina, and h Carolina. The express companies operating in this group during the years 1880-1890 were:

Adams Express Company.
Baltimore and Ohio Express Company. (a)
Southern Express Company.
United States Express Company.

Group V consists of Kentucky, Tennessee, Mississippi, Alabama, Georgia, and Florida. The express panies operating in this group during the years 1880-1890 were:

Adams Express Company.
Baltimore and Ohio Express Company. (a)
Pacific Express Company.
Southern Express Company.
United States Express Company.

Group VI consists of Illinois, Wisconsin, northern peninsula of Michigan, Minnesota, Iowa, North Dakota South Dakota east of the Missouri river, and Missouri north of the Missouri river. The express companies ating in this group during the years 1880-1890 were:

Adams Express Company.

American Express Company.

Baltimore and Ohio Express Company. (a)

Northern Pacific Express Company.

Ohio and Mississippi Express Company. (a)

Pacific Express Company.

Southern Express Company.

United States Express Company.

Wells, Fargo & Co.'s Express.

Group VII consists of Montana, Wyoming, Nebraska, that portion of North Dakota and South Dakota west ne Missouri river, and that portion of Colorado north of the latitude of Denver. The express companies ating in this group during the years 1880-1890 were:

American Express Company. Northern Pacific Express Company. Pacific Express Company. United States Express Company. (a) Wells, Fargo & Co.'s Express.

Group VIII consists of that part of Missouri south of the Missouri river, Arkansas, Kansas, Indian tory, Oklahoma, that part of Colorado south of the latitude of Denver, that portion of New Mexico north of a Fe, and that portion of Texas north of a line from Santa Fe to the southwest corner of Indian territory. express companies operating in this group during the years 1880–1890 were:

Adams Express Company.

American Express Company. (a)

Denver and Rio Grande Express.

Pacific Express Company.

St. Louis, Iron Mountain and Southern Express Company. (a)

Southern Express Company.

Texas Express Company. (a)

United States Express Company.

Wells, Fargo & Co.'s Express.

Group IX consists of Louisiana, Texas (except that portion allotted to Group VIII), and that portion of the territory of New Mexico lying south of a line from Santa Fe eastward to the southwest corner of Indian territory and east of a line from Santa Fe to El Paso. The express companies operating in this group during the years 1880–1890 were:

Baltimore and Ohio Express Company. (a)
Pacific Express Company.
Southern Express Company.
Texas Express Company. (a)
United States Express Company.
Wells, Fargo & Co.'s Express.

Group X consists of California, Oregon, Nevada, Washington, Idaho, Arizona, Utah, and that portion of New Mexico lying west of a line from Santa Fe to El Paso and south of a line from Santa Fe to the northwestern corner of the territory. The express companies operating in this group during the years 1880–1890 were:

Adams Express Company. (a)
Denver and Rio Grande Express.
Northern Pacific Express Company.
Pacific Express Company.
Wells, Fargo & Co.'s Express.

WHAT THE TABLES SHOW.

Tables 1 and 2 deal with the question of mileage operated by express companies, that is, the number of miles of railroads, water lines, and stage lines over which express companies transport goods. Table 1, "Mileage operated by express companies during the years 1880–1890, inclusive", presents these figures for the 11 years 1880 to 1890, inclusive, and gives details for each of the express companies, the figures in gross being set forth in the following summary:

TABLE A.—SUMMARY SHOWING THE MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILROADS, WATER LINES, AND STAGE LINES FROM 1880 TO 1890, INCLUSIVE. (a)

YEARS.	Total.	Over railroads.	Over water lines.	Over stage lines.	
1880	102, 816, 75	90, 649. 75	7, 036. 00	· 5, 131. 00	
1881	115, 236, 28	102, 614. 28	7, 096. 00	5, 526, 00	
1882	126, 393. 01	114, 129. 01	7, 366. 00	4, 898. 00	
1883	141, 146. 88	128, 688, 38	8, 393, 50	4, 065. 00	
1884	141, 473. 19	128, 801, 69	8, 376. 50	4, 295, 00	
1885	145, 179. 64	131, 557. 14	8, 538, 50	5, 084, 00	
1886	152, 259. 33	139, 202. 83	8, 689. 50	4, 367. 00	
1887	163, 760. 66	151, 271. 16	8, 724. 50	3, 765. 00	
1888	167, 628.00	154, 406, 50	9, 014. 50	4, 207. 00	
1889	169, 857. 16	157, 897. 66	8, 207. 50	3, 752, 60	
1890	174, 534, 51	160, 597, 51	10, 882, 00	3, 055, 00	

a The railroad mileage prior to 1890 and the water lines include an undetermined amount of Canadian mileage. The railroad mileage for 1890 include 475.18 miles of lines in Canadia.

The salient facts of this summary are the steady increase of railroad mileage from year to year, the fluctuations of mileage operated over water lines, and the decrease of that operated over stage lines. In 1880, as will be seen, the mileage operated by express companies over railroads was 90,649.75, while in 1890 it was 160,597.51, including Canadian mileage, an increase of 69,947.76 miles for 10 years. The mileage operated over water lines also shows an increase, but it is by no means as large, the increase for 10 years being 3,846 miles, or 54.66 per cent. In the year of greatest increase the mileage of water lines used by express companies was 10,882 for 1890 against 8,207.50 for 1889, an increase of 2,674.50. This increase was largely through the operation, for the first time by the American Express Company in 1890, of steamship companies plying between Boston and Nova Scotia and of others plying between Detroit, Grand Haven, and Milwaukee; through the operation by the United States Express Company of the Choptank Steamboat Company and a line from Salem to Philadelphia, and an increased operation on the Ohio river by the Adams Express Company.

VARIATIONS OF MILEAGE.

The variations in the account of operated mileage during the 11 years, as given by groups, are quitepronounced and are due to a variety of causes. In the first place it must be understood that the mileage is that. operated by express companies and does not stand as the mileage of the various transportation lines. Fluctuations. therefore are those of mileage operated by express companies over certain lines and not of the mileage of the transportation lines themselves, and while the routes operated by the express companies as a rule are well defined, changes are being constantly made in the contracts, not only with the transportation lines but also among expresscompanies themselves. In the next place, it will be observed that while there are fluctuations in the mileage operated in the various groups, the total mileage operated over railways by express companies has gradually increased from 1880 to 1890, inclusive. The only group in which this steadiness of increase has been maintained is Group V, while the other 2 groups in which this increase has been most nearly maintained are Groups VIII and IX. The fact that but 8 groups are represented in that part of the summary dealing with the express mileage operated over water lines is not due to the absence of waterways, but simply to the fact that certain companies. have found it expedient or necessary to employ other transportation lines than waterways. The drop in 1890, Group V, is due to the abandonment by the Adams Express Company of its river line between Evansville, Paducah, and Cairo. The small mileage drop in Groups VII and VIII was that of ferries not used in 1890, while the drop in the 1889 mileage of Group X is due to the Pacific Express Company's abandonment of 1,135 miles of the Oregon Railway and Navigation Company's water route.

Another point to be mentioned is the extremely large mileage operated over stage lines in Group X as compared with that operated over similar lines in other groups. No better indication is needed than that furnished by these figures of the great extent of country in this group which is still unfurnished with close railroad communication. Even in this group, however, the mileage operated over stage lines is diminishing, and the mileage so operated in 1890 is but little more than half of that operated in 1880.

In Table 2, "Mileage operated by express companies on June 30, 1890, given by routes", the mileage of the census year is analyzed to the extent of the railroad and water lines over which the express companies operated in each group. The railroads quoted are the controlling or operating lines only. The 475.18 miles of Canadian mileage reported in Groups I and III were operated by certain express companies on their international routes for which it was impossible to effect any segregation of returns.

DUPLICATION OF MILEAGE.

One thing remains to be spoken of in connection with the mileage account, that is, the column of duplications or duplicated mileage, which appears in Table 2. These duplications are due to two causes: (1) arrangements by which one express company operating a certain line of railroad agrees to allow some other express company to ship through bills of lading over that line, reserving to itself, however, the exclusive right of local business; (2) contracts between express companies to have the common use of certain portions of railroad lines on a pro rata basis. The duplicated mileage amounted altogether to 5,924.31 miles, so that although the mileage operated on June 30, 1890, by all the express companies over all railroads amounted to 160,597.51 miles, the net railroad mileage operated by these companies amounted only to 154,673.20 miles. The gross, duplicated, and net mileages by groups are shown in the following table:

TABLE B.—SUMMARY SHOWING THE MILEAGE OPERATED OVER RAILROADS BY EXPRESS COMPANIES ON JUNE 30,, 1890, THE DUPLICATED MILEAGE, AND THE NET MILEAGE.

GROUPS.	Gross mileage operated by express compa- nies over rail- roads.	Duplication in the express mileage.	Not mileage operated by ex press compa- nies.
Total	a160, 597. 51	5, 924. 31	154, 673. 20
I	b8, 815. 23	1, 953. 90	6, 861. 33
II	18, 068. 78	646. 91	17, 421. 87
ш	c21, 762, 50	1, 258, 05	20, 504. 45
IV	8, 525. 50	51.57	8, 473, 93
v	16, 524. 48	1, 060. 84	15, 463. 64
vi	37, 848. 42	745. 36	37, 103. 06
vii	8, 785. 28		8, 785. 28
VIII	20, 154, 54	133. 68	20, 000. 86
IX	9, 088. 96	54.00	9, 034. 96
X	11, 023, 82		11, 023, 82

EQUIPMENT AND FIXTURES.

The following summary, which is compiled from the figures of Table 3, presents a statement of the equipment and fixtures of each company making report, together with the value placed by the company on these fixtures:

TABLE C.—SUMMARY SHOWING EQUIPMENT AND FIXTURES OF EXPRESS COMPANIES IN THE UNITED STATES ON JUNE 30, 1890.

ITEMS.	Number.	Value.
Total value of equipment and fixtures		
Cars		86, 416. 39
Office safes	7, 670	582, 525. 03
Messengers' safes	6, 910	125, 816, 70
Messengers' trunks	5, 690	62, 624. 15
Horses	8, 291	1, 464, 476, 30
Wagons	6, 008	1, 192, 286, 44
Sleighs	1, 439	65, 595. 91
Office fixtures		1, 146, 469. 72
Stable equipment (including harness)		347, 834. 48

The significant fact suggested by these figures is that the express business is one which depends upon organization and continuous activity rather than upon an expensive plant.

EMPLOYES.

A summary of the information contained in Table 4, "Employés of express companies on June 30, 1890", is as follows:

TABLE D.—SUMMARY SHOWING THE NUMBER OF EMPLOYES OF ALL GRADES IN THE SERVICE OF EXPRESS COMPANIES IN THE UNITED STATES ON JUNE 30, 1890.

Total number of employés	45, 718
General officers	86
Superintendents and route agents	320
General office clerks	1, 377
Agents	21,065
Assistants to agents	7,952
Messengers	4, 130
Baggage men employed as messengers	1, 405
Drivers of wagons	4,877
All others	4,506

The express business is partly carried on by the employés of the railway companies. Thus the number of baggage men employed as messengers is 1,405 as against 4,130 messengers employed wholly by the express companies. The 21,065 agents returned are entirely within the employ of the companies, as are the superintendents, route agents, office clerks, and drivers.

EXPENDITURES.

The figures given in Table 5, "Expenditures of express companies for the year ending June 30, 1890", include only partial entries for the 4 following railroad express companies: Camden and Atlantic; Cincinnati, Georgetown and Portsmouth; Long Island, and West Jersey, these companies being departments of the railroad corporations owning them and whose names they bear, and having no separately kept expense account. The summarized figures of Table 5 are as follows:

TABLE E.—SUMMARY SHOWING THE EXPENDITURES OF EXPRESS COMPANIES IN THE UNITED STATES FOR THE YEAR ENDING JUNE 30, 1890.

Operating expenses:		
Paid to railways	\$19, 327, 280. 49	
Paid to water lines	173, 222. 13	
Paid to stage lines	60, 679. 38	
Paid for salaries and wages	16, 176. 097. 55	
Paid for local expenses and repairs	3, 560, 045. 83	
Paid for general expenses	826, 715. 50	
Paid for other expenses of operation	2, 289, 663. 82	
-		\$42, 413, 704. 70
Other payments:		
Taxes	171, 370. 31	
Dividends (8 companies reporting)	3, 198, 048, 31	
-		3, 369, 418. 62
Total expenditures	- 	45, 783, 123. 32

OWNERSHIP AND ORGANIZATION.

It appears that the express business does not date any further back than 1839, while its earliest date as to an organized undertaking is 1850. This year, it further appears, began the period of greatest activity in express organization, the American Express Company being formed into a joint stock company March, 1850, followed by a similar organization on the part of the United States Express Company April 22, 1854, and by the Adams Express Company July 1, 1854. The record of ownership and organization of the express companies whose statistics appear in this report will be found in the following summary:

TABLE H.—STATEMENT OF THE OWNERSHIP AND ORGANIZATION OF EXPRESS COMPANIES OPERATING IN THE UNITED STATES JUNE 30, 1890.

COMPANIES.	Joint stock company or corporation.		organiza- charter.	Empowering state.	Number of stockhold- ers or share- holders.	Location of principal office.
Adams Express Company	Joint stock company	July	1, 1854	New York	2, 672	New York, N. Y.
American Express Company	do	Mar.	18, 1850	do	3,766	Do.
Camden and Atlantic Express Company (a).	, 		•••••	! 		
Cincinnati, Georgetown and Portsmouth Express Company. (b)	ı 			 		
Denver and Rio Grande Express (c)		, 			⁻	
Dominion Express Company	Corporation	I	1873	Canada	20	Montreal, Canada.
Earle & Prew's Express	Joint stock company	Mar.	1, 1868	Rhode Island	2	Providence, R. I.
Long Island Express Company (d)	1	ļ			l	
National Express Company	Joint stock company	May	1, 1853	New York	70	New York, N. Y.
New England Despatch Express Company	Corporation	Aug.	1, 1885	Massachusetts	10	Boston, Mass.
New York and Boston Despatch Express Company.	do	June	16, 1873	do	1	Do.
Northern Pacific Express Company	'do	Aug.	16, 1883	Minnesota	7	St. Paul, Minn.
Pacific Express Company	do	Nov.	1, 1879	Nebraska	11	Omaha, Neb.
Southern Express Company			21, 1886	Georgia	17	Augusta, Ga.
United States Express Company	Joint stock company	Apr.	22, 1854	New York	(e)	New York, N. Y.
Wells, Fargo & Co.'s Express		-	5, 1866	Colorado	1,886	San Francisco, Cal New York, N. Y

a Department of the Camden and Atlantic railroad.

b Department of the Cincinnati, Georgetown and Portsmouth railroad.

c Department of the Denver and Rio Grande railroad.

d Department of the Long Island railroad.

e Not reported.

f Department of the West Jersey railroad.

COMPANIES.

TABLE 1.-MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE-Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP II-Continued.

B.-MILEAGE OPERATED OVER WATER LINES.

1884

1885

1886

1887

1888

1889

1490

1888

Total mileage operated over water lines in Group II.	665.00	668, 00	668, 00	673.00	696. 00	717. 00	793. 00	958.00	983.00	958.00	1. 208.00
Adams Express Company American Express Company National Express Company United States Express Company	193. 00 244. 00 231. 00	231.00	193.00 244.00 231.00		193.00 272.00 231.00	193. 00 293. 00 231. 00		369.00 293.00 231.00 65.00		394. 00 268. 00 231. 00 65. 00	
		CMILI	EAGE OPE	ERATED C	VER STA	GE LINES	 8.	·' 		-	
Total mileage operated over stage lines in Group II.	·	. —			3.00	3. 00	26.00	41.00	29. 00	17. 00	3,00
American Express Company National Express Company						3.00	3. 00 23. 00	17. 00 24. 00	20.00 9.00	17. 00	3.69
		D MII	LEAGE OF	PERATED	OVER AL	L LINES.	'			·	
Total express mileage in Group II	14, 159, 23	14, 721, 77	16, 041. 55	18, 167. 37	17, 097. 09	17, 624, 34	20, 105. 20		18, 969, 48	19, 661. 96	19, 279. 78
Adams Express Company	2, 952. 19	4, 427. 70 3, 110. 88	4, 713, 87 3, 331, 59	5, 174. 35 4, 457. 44	5, 466. 33 3, 823. 72	5, 797. 21 3, 860. 62	3, 531. 36	7, 316. 47 4, 170. 20		7, 467. 29 4, 218. 86	6, 481. 00 4, 859. 00
Baltimore and Ohio Express Company Camden and Atlantic Express Company Delaware, Lackawanna and Western Ex- press Company.	859. 67 67. 79 818. 42	897. 15 73. 50 925. 52	939. 25 73. 50 1, 065. 92			79. 27 1. 021. 50	1, 101. 75 79. 27 1, 057. 75	1, 129. 35 79. 27 (b)	(a) 79. 9 3	81. 17	78.93
Erie Express Company Erie and New England Express Company.	: !!		206, 27	206, 27		· 	1, 385, 29	1, 399. 83	(c)		
Long Island Express Company National Express Company Philadelphia and Reading Express Company	 .	. 	l	354. 12 1, 920. 66 1, 167. 00	354. 12 1. 862. 83 1, 263. 00	355, 81 1, 890, 28 1, 383, 00	356, 59 1, 944, 72 1, 383, 00	360. 38 1, 665. 80 1, 383. 00	356. 81 1, 709. 62 (e)	360. 94 1, 787. 61	352.79 1, 186.00
Union Express Company	536. 50 1, 781. 76 118. 00	629, 50 1, 786, 62 118, 00	684. 55 2, 093. 72 118. 00	697. 12 1, 933. 53 (g)	(f) . 2,041.35	2, 028. 65	3, 022. 39	2, 915, 77	3, 433. 35	4, 206, 28	4,529.00
pany. Wells, Fargo & Co.'s Express Westcott's Express Company	320. 01	333, 72	352. 67	(h)					1, 297. 90	1, 294. 15	1, 548.90
West Jersey Express Company	182. 91	185. 91	209. 65	212.00		223, 85			242. 98	245. 56	245.06

1880

GROUP III.

A.-MILEAGE OPERATED OVER RAILWAYS.

Total mileage operated over rail- ways in Group III.	15, 133, 20	17, 107. 30	18, 533. 56	23, 982. 35	21, 158. 21	20, 619. 10	22, 274. 15	23, 718. 20	21, 378. 13	21, 811. 17	21, 762,59
Adams Express CompanyAmerican Express CompanyBaltimore and Ohio Express Company	5, 772, 77	5, 871. 42	5, 981. 38	8, 743. 19	8, 602. 17	8, 623, 56	8, 771. 16	8, 645. 96	5, 429. 74 8, 859. 99 (a)	5, 631, 53 9, 065, 60	
Canadian Express Company. Cincinnati, Georgetown and Portsmouth Express Company.	59. 37	59. 37	59. 37	59. 37	59. 37	59. 37	59. 37	59.37	59.37		
Erie Express Company	i		,	1	l		. 1, 240, 46	1, 242, 05	(c)		
Lonisville, New Albany and Chicago Express Company.	289. 40	289. 40	377. 39			······	1, 210. 10	1, 212.00		***************************************	
Ohio and Mississippi Express Company	245, 44	245. 44	245. 44	245. 44	245. 49	(e)		J	1		1
Pacific Express Company	353.60	746. 90	692. 30	685. 60	763. 37		569. 70	599. 50	599, 50	599. 50	479.00
Pittsburg and Western Express Company.	,	, <u></u>		208. 87	288. 17	288. 17	340. 37	840. 37	371. 47	l on l	Í
Union Express Company			2, 085, 60		(g)	5 242 60	4 700 04		1 4 004 05		
United States Express Company Wells, Fargo & Co.'s Express	3, 890. 97	4, 479. 00	4, 919. 09	5, 915. 68	5, 095. 00	5, 343. 69	4, 763. 84	5, 648. 76	4, 904. 01 1, 112, 05	4, 917, 04	5,120.75
Wolfe, Things on to a Dapicon			•••••	,	•••••	••••••	,	, ,	1, 110, 00	1, 496. 13	1,450.0

B.-MILEAGE OPERATED OVER WATER LINES.

	, ,	1		1					:		
Total mileage operated over water lines in Group III	843.00	843.00	823. 00	823. 00	823.00	823:00	823. 00	801.00	801.00	884.00	1,000.00
nnes in Group III				· · · · · · · · · · · · · · · · · · ·							
Adams Express Company		608.00	608. 00	608.00	608.00	608.00	608.00	586.00	586,00	669, 00	744.00
American Express Company	. 235.00	235.00	215. 00	215.00	215. 00	215. 00	215.00	215. 00	215.00	215, 00	300.00
• • •	1		,	1 .	. !		'	,	!	1	

a Sold to United States Express Company in 1887.
b Sold to United States Express Company in 1886.
c Business transferred to Wells, Fargo & Co.'s Express in 1887.
d Business transferred to Wells, Fargo & Co.'s Express in 1883.

e Service turned over to United States Express Company in 1887.

f Good will transferred to Adams Express Company in 1883.
g No operations in this group after 1883.
h Known as the Long Island Express Company after 1882.

a Sold to United States Express Company in 1887.
b No information furnished for 1890.
c Business transferred to Wells, Fargo & Co.'s Express in 1887.
d Express turned over to American Express Company in 1882. e Operated by Adams Express Company since 1884.

f Operated by Wells, Fargo & Co.'s Express since 1888.
g Good will transferred to Adams Express Company in 1883.

TABLE 1.-MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE-Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP V-Continued.

COMPANIES	1880	1881	1882	1888	1884	1885	1886	1887	1888	1889	1890
Total mileage operated over stage			1	101.00	84.00	74. 00	74.00	105.00	105. 00	115. 00	122 0
lines in Group V. Adams Express Company	110.00	88.00		101.00	84.00	74.00	74.00	105.00	105.00	115.00	122.0
	J :	1		<u> </u>					<u> -i</u>		
		· D.—MII	LEAGE OF	PERATED	OVER AL	L LINES.					
Total express mileage in Group V	7, 912. 73	8, 920. 49	9, 695. 83	10, 844. 16	11, 815. 77	•	12, 988. 16	14, 553. 58	15, 426. 21	16, 415. 36	16, 646. 4
Adams Express Company	1, 027. 46	1, 608. 00	1, 583. 01	1, 730. 34		1, 706. 68	1, 706. 68	. 1, 053, 14		1, 730. 52	1, 629. 60
Pacific Express Company Southern Express Company United States Express Company	6, 885. 27	7, 312. 49		9, 113. 82		10, 981. 44	11, 281. 48	. 513. 45	513.45	640. 58 12, 614. 67 1, 429. 59	687. 96 12, 898. 06 1, 431. 50
		a Sold	to United f	States Exp	ress Compan	ny in 1887.	'		<u></u>	.'	<u></u> -
			,	GROUP V	VI.						
		AMII			OVER RA	ILWAYS.				·	
Total mileage operated over railways in Group VI.	23, 920. 62	25, 902. 99	28, 326. 34	29, 736. 29	31, 429. 61	30, 732. 45	32, 769. 53	34, 135. 77	39, 610, 65	87, 726. 56	37, 848, 42
Adams Express Company	926. 90 13, 713. 24	1, 011. 06 14, 729. 41	1, 081. 56 16, 128. 80	1, 194. 06 17, 208. 51	18, 601. 12	1, 197. 76 17, 828. 81 370. 76	370.76	446. 52	(a)	5, 201. 25 21, 113. 15	5, 103.00 20, 540.03
Northern Pacific Express Company Ohio and Mississippi Express Company	586. 00 370. 76	618. 00 370. 76	618. 00 370. 76	783. 6 0 370, 76		1, 095, 17 (b)	1, 174. 91	1, 314. 75	1,441.41	1, 435, 67	2, 368. 14
Pacific Express CompanySouthern Express Company	2, 131. 30	2, 686. 10	2, 906, 00	3, 269. 80	.	2, 444. 45	3, 226. 01 152. 00	2, 354. 94 152. 00	1, 996, 33 152, 00	1. 951. 43 152. 00	1, 951. 00 152. 00
United States Express Company Wells, Fargo & Co.'s Express	6, 192. 42	6, 497. 66	7, 221. 22	6, 878. 14 31. 42	6, 880. 51 31. 42	7, 764. 08 81. 42	8, 034. 05	9, 074. 92	10, 303. 02 645. 32	7, 227. 74 645. 32	6, 986. 25 728. 00
		BMILF	&AGE OPF	ERATED (OVER WA'	TER LINE	∡ S.			<u>-</u>	
Total mileage operated over water lines in Group VI.			[]				20.00	20.00		ļ !	
American Express Company		,					20.00	20.00			
-		CMILJ	EAGE OPF	ERATED (OVER STA	GE LINE	s.	-	'	· ·	
Total mileage operated over stage lines in Group VI.			5. 00	5. 00	11.00	11.00	36.00	26.00	47.00	32.00	35.00
Adams Express Company			5. 00	5.00	11.00	11.00	86.00	26. 00	47. 00	32.00	4. 00 31. 00
		D.—MI	LRAGE O	PERATEI	O OVER AI	LL LINES	J.		<u>'</u>	·	
Total express mileage in Group VI.	23, 920. 62	25, 902. 99	28, 331. 34	29, 741. 29	31, 440. 61	30, 743. 45	32, 825. 53	34, 181. 77	39, 657. 65	37, 758. 56	37, 883. €
Baltimore and Ohio Express Company		1	1, 081. 56 16, 133. 80	.:		17, 839. 81 370. 76			5, 174. 21 19, 945. 36 (a)	5, 201. 25 21, 145. 15	• • • · · · • • • • • • • • • • • • • •
Northern Pacific Express Company Ohio and Mississippi Express Company	586, 00 370, 76	618. 00 370 76	618. 00 370. 76	783.60 370.76	1, 044. 54 370. 76	1, 095. 17 (b)	1, 174. 91	1, 314. 75	1,441,41	1, 435, 67	

a Sold to United States Express Company in 1887.

Pacific Express Company
Southern Express Company
United States Express Company
Wells, Fargo & Co.'s Express.

2, 131, 30

6, 192, 42

2, 686, 10

6, 487. 66

2, 906, 00

7, 221. 22

2, 854. 94 152. 00 9, 074. 92 31. 42

1, 996. 33 152. 00 10, 303. 02 645. 32

3, 226. 01 152. 00 8, 034. 05 31. 42

1, 951. 43 | 1,951.00 152. 00 | 152.00 7, 227. 74 | 6,941.5 645. 32 | 721.00

GROUP VII.

3, 269, 80

6, 878. 14 31. 42

3, 307, 20

6, 880. 51 31. 42

2, 444, 45

7, 764, 08 31, 42

Total mileage operated over rail- ways in Group VII.	2, 265, 70	2, 449. 42	4, 035. 32	3, 559. 17	4, 467. 67	4, 806. 06	5, 550. 80	6, 985. 86	7, 346. 34	7, 878, 25	8,785.9
American Express Company (d)		770. 50	959. 02 221. 00	564.60		752. 30				742. 95 785. 90	
Pacific Express Company	343.69	1, 323. 70 355. 22	1, 351, 40 355, 22 1, 148, 68							1, 680. 51 4, 669, 59	

⁶ Operations for 1880-1882 over the Chicago, Burlington and Quincy and Fremont, Elkhorn and Missouri Valley railroads; operations for 1887-1895 the Great Northern and Montana Central railroads.
b No operations in this group after 1882.

b Operated by Adams Express Company since 1884.

TABLE 1.-MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE-Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP IX.

A. -MILEAGE OPERATED OVER RAILWAYS. . .

COMPANIES.	1880	1881	1882	1888	1884	1885	1886	1887	1888	1889	1800
Total mileage operated over rail- ways in Group IX.	2, 707. 24	4, 002. 93	5, 657. 29	6, 660. 05	6, 651. 54	7, 729. 58	7, 887. 69	8, 828. 15	8, 7 59 . 51	8, 945. 71	9, 068. 90
Baltimore and Ohio Express Company Pacific Express Company Southern Express Company	93.00	271.00 72.70	722. 50 142. 00	975. 50 170. 40	902. 50 170. 40	1, 749. 00 170. 40	3, 917. 50 189. 00	189. 00 4, 473. 50 (b)	(a) 4, 176. 50	4, 283. 50	4, 502.90 1, 028.00
Texas Express Company Cnited States Express Company Wells, Fargo & Co.'s Express	2, 541. 54	3, 659. 23	4, 792, 79	4, 040. 38	4, 040. 38	3, 605. 81	1, 423. 64	1, 818. 49 2, 347. 16	933, 60 194, 25 3, 455, 16	933. 60 218. 25 3, 510. 36	(e) 256. 00 3, 242. 00
Total express mileage in Group IX.	- 2. 707. 24	D. —MILE 4,002.93	5, 657. 29			7, 729. 58		8, 828. 15	8, 75 9 . 51	8, 945, 71	9, 088, 1
	=		 -	- :		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		189. 00	(6)		====
Reltimore and Ohio Express Company		• • • • • • • • • • • • • • • • • • •					3, 917, 50	4, 473, 50	4, 176, 50	4 000 50	
Baltimore and Ohio Express Company Pacific Express Company Southern Express Company	93.00	271. 00 72. 70	722, 50 142, 00	875. 50 170. 40	902.50 170.40	1, 749. 00 170. 40		(b)	4, 170. 20	-4, 283. 50	4, 502. 1, 028.

- a Operations over Vicksburg, Shreveport and Pacific railroad in 1887 only; sold to United States Express Company in 1887. b Operations over Vicksburg, Shreveport and Pacific railroad suspended after 1886. c Business transferred to Southern Express Company in 1890. d No mileage over water and stage lines in this group. c Sold to United States Express Company in 1887.

GROUP X.

MILEAGE OPERATED OVER DAILWAYS

		A.—M11	EAGE OI	ERATED	OVER RA	ILWAYS.					
Total mileage operated over rail- ways in Group X.	4, 909. 81	5, 828, 50		8, 915. 16	9, 817. 77	10, 494. 61	10, 649. 83	10, 929. 14	10, 608. 03	11, 170, 75	11, 023.
Adams Express Company		286.00	286. 00	(α) 3 69 , 00	369.00	369, 00	369.00	409.00	i . 409.00	409.00	413, 54
Northern Pacific Express Company Pacific Express Company	306. 10	687. 90	ห 65. 70			802. 00 1, 831. 35	716.00 1,797.67	1, 786, 40 2, 146, 59	1, 109. 30 2, 158. 30	1, 247. 04 2, 392. 96	1, 102.00 2, 039, 34
Wells, Fargo & Co.'s Express	4, 603. 71	4, 854. 60	5, 377. 90	6, 793. 64	7, 373. 43	7, 492. 26	7, 767. 16	6, 587. 15	6, 931. 43	7, 121. 75	7, 468.98
		BMILE	AGE OPE	RATED O	VER WAT	ER LINE	S .				
Total mileage operated over water lines in Group X.	2, 180, 00	2, 180, 00	2, 180, 00	3, 354. 00	3, 354. 00	3, 430. 00	3, 485, 00	3, 451. 00	3, 485. 00	2. 350. 00	3, 602.00
Northern Pacific Express Company Pacific Express Company						1, 250, 00	1. 305, 00	100.00	100.00	100.00	161. 00
Wells, Fargo & Co.'s Express	2, 180. 00	2, 180, 00	2, 180, 00	2, 180. 00	2, 180. 00	2. 180. 00	2. 180. 00	1, 296, 00 2, 055, 00	1, 330. 00 2, 055. 00	195.00 2.055.00	195. 00 3, 246. 00
	-	CMILE	EAGE OPF	RATED O	OVER STA	GE LINES					
Total mileage operated over stage lines in Group X.	4, 919, 00	5, 267, 00	4, 623, 00	3, 864. 00	4, 117, 00	4, 647. 00	4, 004. 00	3, 563. 00	3, 996. 00	3, 459. 00	2, 744. 00
Adams Express Company Northern Pacific Express Company	6, 00	56 . 00	56, 00	(a)			· · · · · · · · · · · · · · · · · · ·	·		•••••	20.00
Wells, Fargo & Co.'s Express	4 , 913, 0 0	5. 211. 00	4, 567. 00	3, 864, 00	4, 117. 00	4, 647. 00	4, 004. 00	3, 563. 00	3, 996, 00	3, 459. 00	
-		D MII.	EAGE OF	ERATED	OVER AL	L LINES.					
Total express mileage in Group X	12, 008. 81	13, 275, 50	13, 332, 60	16, 133, 16	17, 288, 77	18, 571, 61	18, 138. 83	17, 943. 14	18, 089. 03	16, 979. 75	17, 369, 82
Adams Express Company Denver and Rio Grande Express				(a) 369.00		369,00	369.00		409.00	409. 00	413, 50
Northern Pacific Express Company Pacific Express Company Wells, Fargo & Co.'s Express	306. 10	687. 90	865. 70	1, 708, 00 1, 218, 52 12, 837, 64	1, 817, 00 1, 432, 34 13, 670, 43	2, 052, 00 1, 831, 35 14, 319, 26	2. 021. 00 1, 797. 67 13, 951. 16	1, 886, 40 3, 442, 59 12, 205, 15	1, 209, 30 3, 488, 30 12, 982, 43	1, 347. 04 2, 587. 96 12, 635. 75	1, 283, 00 2, 234, 34 13, 438, 98

a No operations in this group after 1882.

TABLE 1.-MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE-Continued.

Part 3.-BY COMPANY TOTALS.

COMPANIES.	1880	1881	1882	1888	1884	1885	1886	1887	1888	1889	1890
· Total mileage operated over rail- ways.	90, 649. 75	102, 614. 28	114, 129. 01	128, 668. 38	128, 801. 69	131, 557. 14	139, 202. 83	151, 271. 16	154, 406. 50	157, 897. 66	160, 597. 5
Adams Express Company	14, 351. 57	16, 803. 07	17, 985. 91	18, 119. 48	18, 203. 47	18, 570. 23	19, 709. 68	20, 784. 75	24, 401. 73	24, 817. 90	23, 300. 5
American Express Company	24, 903. 09 1, 555. 49	26, 353. 08 1, 592. 97	28, 573, 17 1, 635, 07	33, 681, 61 1, 688, 29	34, 655. 51 2, 675. 69	33, 873. 78 2, 686. 09	34, 384. 64 2, 803. 69	36, 175, 87 4, 852, 02	36, 796. 70 (a)	38, 510. 75	40, 133. 0
Camden and Atlantic Express Company	67. 79 237. 81	73. 50 237. 81	73, 50 237, 81	66. 76 237. 81	66. 76 237. 81		79. 27 237. 81	79. 27 237. 81	79. 93 237. 81	81. 17 237. 81	78. 9 (b)
Cincinnati, Georgetown and Portsmouth Express Company.	20.40	34. 80	34.80	34. 80	84. 80	42.00	42.00	42.00	42. 00	42.00	42.0
Delaware, Lackawanna and Western Express Company.	818. 42	925. 52	1, 065. 92	1, 021. 87	1, 021. 87	1, 021. 50	1, 057. 75	(0)		· · · · · · · · · · · · · · · · · · ·	ļ
Denver and Rio Grande Express Dominion Express Company	474.00	786, 00	1, 165. 00	1, 928. 00	1, 869. 00 20. 00	1, 686. 00 20. 00	1, 686. 00 20, 00	1, 756. 00 20. 00	1, 872. 00 20. 00	1, 902. 00 252. 00	2, 100. 5 252. 0
Zarle & Prew's Express	201.00	201.00	201.00	245. 00	245. 00	245.00	245, 00	245. 00	245. 00	245. 00	146.0
Erie Express Company Erie and New England Express Company.	·		206. 27	206, 27	(e)	. ^j	2, 625. 75	2, 641. 38	(d)		
Long Island Express Company Louisville, New Albany and Chicago			.¹ .	354. 12	354. 12	355. 81	356. 59	360.38	356. 81	360, 94	352.7
Express Company.		289. 40 1, 150. 69		(f) 2,003.89	2, 089. 06	2, 116. 50	2, 147, 94	1, 868. 02	1, 926, 84	2, 013, 83	1, 385. 0
National Express Company		1, 167. 00	i	1, 167. 00	1, 167. 00	İ	•	1, 167. 00	1, 167. 00	1, 167, 00	887. (
pany. New York and Boston Despatch Express	251.00	251. 00	379. 00	379.00	351.00	374.00	374.00	374.00	374.00	374.00	399. 2
Company. Northern Pacific Express Company	1	618.00		1, 882. 20	2, 439. 84	i	2, 643. 21	3, 853. 45	3, 336, 61	3, 468, 61	4, 719. C
Ohio and Mississippi Express Company Pacific Express Company	616. 20	616. 20 9, 734. 70	616, 20	616. 20 12, 375. 05	616. 25	(g)	17, 041.51	18, 763. 30	18, 697. 66	19, 849, 48	21, 127. (
Philadelphia and Reading Express Com-	1, 094, 00	1, 118. 00	1	1, 167. 00	1, 263. 00	1		1, 383. 00	(h)	ļ	
pany. Pittsburg and Western Express Company. St. Louis, Iron Mountain and Southern	685. 00	719. 00		208. 87	288. 17	288. 17	340. 37	840.37	371.47	(i)	¦ '
Express Company. Southern Express Company	11, 330. 30 2, 541. 54	11, 977. 02 3, 659. 23		14, 723, 29 4, 470, 42	15, 899, 76 4, 470, 42		17, 123, 6 9 1, 853, 68	17, 229, 10 2, 248, 53	17, 791, 62 1, 463, 96	18, 992, 42 1, 515, 36	21, 714. 0 (Å)
Union Express Company United States Express Company United States and Canada Express Company	12, 214. 84	2, 170, 17 13, 108, 50 1, 861, 72	14, 589. 25	3, 165, 93 14, 727, 35 1, 744, 32		15, 136. 42	15, 820. 28	19, 336. 43	22, 538, 34	20. 492, 13	20, 587. 5
Wells, Fargo & Co.'s Express Westcott's Express Company	320. 01	6, 644, 27 333, 72 185, 91		12, 261, 85 (n) 212, 00	13, 438. 08 223. 36	14, 624. 02 223. 85	15, 837. 66 222. 31	17, 280, 46 233, 02	22, 444, 04 242, 98	23, 329, 70 245, 56	23, 128. 00 245. 00
		R _MII.	EAGE OPF	 RATED (OVER WA	TER LINE			!		
									1		
Total mileage operated over water lines.	7, 036, 00	7, 096, 00	7, 366, 00	8, 393, 50	8, 376. 50	8, 538. 50	8, 689. 50	8, 724, 50	9, 014. 50	8, 207. 50	10, 882. 0
Adams Express Company	1, 104. 00	1, 104. 00	1, 104, 00	1.076.00	1, 076, 00		1, 187, 00			1, 493. 00	1, 437. 0
American Express Company Earle & Prew's Express	1, 663. 00 218. 00	1, 723, 00 218, 00	1, 993, 00 218, 00	1. 874. 50 218, 00	1, 857, 50 218, 00		1. 928. 50 218. 00	1, 734, 50 218, 00	1, 714. 50 218. 00	1, 959. 50 218. 00	2, 863. 0 218. 0
National Express Company New England Despatch Express Com-	231.00	231.00 1.407.00	231.00	231.00 1,407.00		231.00	231.00	231. 00 1, 407. 00	231.00	231.00	231.0
pany. New York and Boston Despatch Express	233, 00	233, 00	233. 00	. 233.00	233. 00	233. 00	233, 00	233.00	233, 00	233.00	233. 0
Company. Northern Pacific Express Company				1, 174, 00	1, 174. 00	1, 250. 00	1, 305. 00	100.00	100.00	100.00	161.0
Pacific Express Company United States Express Company		· · · · · · · · · · · · · · · · · · ·				.,	· · · · · · · · · · · · · · · · · · ·	1, 296, 00 65, 00	1, 330. 00 316. 00	316.00	
Wells, Fargo & Co.'s Express	2, 180. 00	2, 180, 00	2, 180. 00	2, 180. 00	2, 180. 00	2, 180. 00	2, 180, 00	2, 055, 00	2, 055. 00	2, 055. 00	3, 246. 0
		CMIL	EAGE OPE	ERATED ()VER STA	GE LINE:	s.				
Total mileage operated over stage lines.	5, 131. 00	5, 526. 00	4, 898. 00	4, 065. 00	4, 295. 00	5, 084. 00	4, 367. 00	3, 765, 00	4, 207. 00	3, 752. 00	3, 055. 0
Adams Express Company	189. 00 29. 00	261. 00 54. 00	270. 00 61. 00	135.00 66.00	128. 00 50. 00	118. 00 25. 00	90.00	124. 00 54. 00	78.00	193, 00 100, 00	181. 0 130. 0
National Express Company Northern Pacific Express Company Wells, Fargo & Co.'s Express	4, 913. 00	5, 211. 00	4, 567. 00	3, 864. 00	4, 117. 00	4, 941. 00	. 23.00 , 4,204.00	24. 00 3, 563. 00		3, 459. 00	20. 0 2, 724. 0
•		i ,	1							1	, 3. •

a Sold to United States Express Company in 1887.
b No information furnished for 1890.
c Sold to United States Express Company in 1886.
d Business transferred to Wells, Fargo & Co.'s Express in 1887.
c Business transferred to Wells, Fargo & Co.'s Express in 1883.
f Express turned over to American Express Company in 1882.
g Operated by Adams Express Company since 1884.

A Service turned over to United States Express Company in 1887.

i Operated by Wells, Fargo & Co.'s Express since 1888.

j Consolidated with Pacific Express Company in 1882.

k Business transferred to Southern Express Company in 1890.

1 Good will transferred to Adams Express Company in 1883.

m Business divided between Adams and American Express (companies in 1884.

n Known as the Long Island Express Company after 1882.

TABLE 1.-MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE-Continued.

Part 2 .- BY COMPANY TOTALS-Continued.

D.-MILEAGE OPERATED OVER ALL LINES

American Express Company. 26,665.00 28,132.08 30,627.17 35,622.11 28,682.20 1,683.20 2,880.00 2,803.09	COMPANIES.	1880	1881	1882	1888	1884	1885	1886	1887	1888	1889	. 1890
American Express Company 26,685.09 28,132.08 30,627.17 35,622.11 86,562.01 36,762.27 36,562.01 37,865.09 28,362.01 37,865.09 28,362.00 40,570.25 43,128 Ealtimore and Ohio Express Company 1,555.69 77,50 73.50 73.50 66,76 66,76 79.27 79		102, 816. 75	115, 236. 28	126, 393. 01	141, 146. 88	141, 473. 19	145, 179. 64	152, 259. 33	163, 760. 66	167, 628, 00	169, 857. 16	174, 534. 5
Baltimore and Ohio Express Company. 1, 555. 49 1, 562. 97 1, 635. 07 1, 635. 07 1, 635. 67 1, 635.	Adams Express Company	15, 644. 57										24, 918 5
Camadian Arghress Company 237.81	American Express Company	26, 595. 09									40, 570. 25	43, 126.0
Express Company Delaware Lackawanna and Western 818.42 925.52 1,086.92 1,021.87 1,021.87 1,021.50 1,057.75 (c) Delaware Lackawanna and Western Express Company Denver and Rio Grande Express 447.00 788.00 1,880.00 1,886.00 1,886.00 1,886.00 1,756.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 252.00 252.00 252.00 20.00	Camden and Atlantic Express Company	67. 70	78. 50	73.50	66.76	66.76	79.27	79. 27	79. 27	79. 93		78. 9 (b)
Delaware, Lackawanna and Western Express Company. Express Company. 206. 27 207. 298. 40 Express Company. 208. 27 Express Company. 209. 28 Express Company. 209. 28 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Company. 209. 29 Express Co	Cincinnati, Georgetown and Portsmouth	20.40	34 . 80	34. 80	34. 80	34. 80	42.00	42.00	42.00	42, 00	42. 0C	42.0
Denver and Rio Grande Express	Delaware, Lackawanna and Western		925. 52	1	1, 021. 87	1, 021. 87	1, 021. 50	1, 057. 75	(e)		j	!
Exile & Prew's Express	Denver and Rio Grande Express		786. 00	1, 165. 00	1, 928. 00							2, 100. 3
Eric and New England Express Company. 206. 27	Sarle & Prew's Express	419.00	419.00	419.00	463.00							364.0
Erie and New England Express Company. 206. 27	Prio Evares Company				! !			2. 625. 75	2, 641, 38	(d)		
Louis ville, New Albany and Chicago Express Company. 1, 381.69	Brie and New England Express Company.			206. 27					 :	·		
New England Despatch Express Company. New England Despatch Express Company. New York and Boston Despatch Express Company. Northern Pacific Express Company. Selfic Express Company. Selfic Express Company. Try. Selfic Express Company. Self	Louisville, New Albany and Chicago	289. 40	289. 40	377. 39		354. 12	355. 81	850. 59	300. 38	350, 81	360.94	352.7
Pany Pany Pany Park And Boston Despatch Express Ask 00 Ask 484 00 Ask 00 00 00 0	National Express Company	1, 381. 69	1, 381. 69	1, 448. 79	2, 234. 89	2, 320. 06	2, 347, 50	2, 401. 94	2, 123. 02	2, 166. 84	2, 244. 83	1, 616.0
Northern Pacific Express Company. See York and Boston Despatch Express See O		2, 574. 00	2, 574. 00	2, 574. 00	2, 574. 00	2, 574. 00	2, 574. 00	2, 574. 00	2, 574, 00	2, 574. 00	2, 574. 00	2, 294. 0
Northern Pacific Express Company	New York and Boston Despatch Express				612.00	584.00			607. 00	607.00	607.00	632.5
Pacific Express Company 7, 172.09 9, 734.70 11, 225.00 12, 375.05 13, 152.86 13, 488.18 17, 041.51 20, 059.30 20, 027.66 20, 044.48 21, 32 21, 32 21, 32 21, 33 20 1, 383.00 1,	Northern Pacific Express Company							3, 948. 21	3, 953. 45	_3, 436. 61	3, 568, 61	4, 900. (
pany. 208.87 288.17 288.17 340.37 340.37 371.47 (i)	Pacific Express Company							17, 041. 51	20, 059. 30	20, 027. 66	20, 044, 48	21, 322.
Pittsburg and Western Express Company 58. Louis, Iron Mountain and Southern 585. 00 719.00 (j) 288. 17 288. 17 340. 37 340. 37 371. 47 (i) 35. Louis, Iron Mountain and Southern Express Company 50uthern Express Company 11, 330. 30 11, 977. 02 13. 088. 35 14, 723. 29 15, 899. 76 17, 253. 19 17, 123. 69 17, 229. 10 17, 791. 62 18, 992. 42 21, 71. 622 68 68 7 288. 17 288. 17 288. 17 340. 37 340. 37 371. 47 (i) 340. 37		1,094.00	1, 118. 00	1, 118.00	1, 167. 00	1, 263. 00	1, 383, 00	1, 383.00	1, 383. 00	(h)	! 	·
Express Company. 11, 330, 30	Pittahurgand Weatern Express Company.	i		ļ	208. 87	288. 17	288. 17	340. 37	340. 37	371.47	(i)	
Southern Express Company		685.00	719.00	(5)	· • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	····,	•••••	i. 	•••••	•••••	
United States Express Company	Conthern Express Company											21, 714.0
United States Express Company	Texas Express Company	2, 541. 54	3, 659. 23	4, 792. 79	4, 470. 42	4, 470. 42	4, 035. 85	1, 853. 68	2, 248. 53	1, 463. 96	1,515.36	(₺
United States and Canada Express Com	Union Express Company						15 100 40	15 000 00	10 401 40		00 000 10	
Wells, Fargo & Co.'s Express	United States Express Company United States and Canada Express Com-						15, 130, 42	15, 620. 28	10, 401. 43	22, 534. 34	20, 808. 13	21.478.3
Westcott's Express Company 320.01 333.72 352.67 (n)	Wells, Fargo & Co.'s Express	11, 696. 71				19, 735: 08	21, 745. 02	22, 221, 66	22, 898. 46	28, 495. 04	28, 843, 70	29. 096.
	Westcott's Express Company	320. 01			(n) 212.00	223. 36	993 25	999 21	922 00	949 00	945 50	245.0

Part 3.-BY GROUP TOTALS.

GROUPS.	1880	1881	1882	1888	1884	1885	1886	1887	1888	1889	1890
Total express mileage operated over railways.	90, 649. 75	102, 614, 28	114. 129. 01	128. 688. 38	128, 801. 60	131, 557. 14	139, 202. 83	151, 271. 16	154, 406. 50	157, 897, 66	160, 597, 51
Group I	7, 176, 97 13, 491, 23 15, 133, 20 4, 607, 55 7, 652, 73	7, 281. 40 14, 053. 77 17, 107. 30 4, 790. 75 8, 682. 49	7, 827, 78 15, 373, 55 18, 533, 56 5, 112, 45 9, 444, 83	8, 979. 37 17, 494. 37 23, 982. 35 5, 449. 27 10, 593. 16	7, 771, 50 16, 398, 09 21, 158, 21 5, 723, 24 11, 581, 77	7, 737. 90 16, 904. 34 20, 619. 10 5, 821. 32 12, 464. 12	7, 673. 94 19, 286. 20 22, 274. 15 6, 273. 47 12, 764. 16	19, 653, 59 23, 718, 20 7, 428, 25	7, 650, 37 17, 957, 48 21, 378, 13 7, 579, 84 15, 171, 21	8, 186, 74 18, 686, 96 21, 811, 17 7, 998, 13 16, 150, 36	8, 815, 23 18, 068, 78 21, 762, 50 8, 525, 50
VI	· ·	25, 902, 99 2, 449, 42 12, 514, 73 4, 002, 93 5, 828, 50	28, 326, 34 4, 035, 32 13, 288, 29 5, 657, 29 6, 529, 60	29, 736, 29 3, 559, 17 13, 319, 19 6, 060, 05 8, 915, 16	31, 429, 61 4, 467, 67 13, 802, 29 6, 651, 54 9, 817, 77	30, 732, 45 4, 806, 06 14, 247, 66 7, 729, 58 10, 494, 61	32, 769, 53 5, 550, 80 14, 073, 06 7, 887, 69 10, 649, 83	34, 135. 77 6, 985. 86 17, 617. 21 8, 828. 15 10, 929. 14	39, 610, 65 7, 346, 34 18, 344, 94 8, 759, 51 10, 608, 03	37. 726. 56 7. 878. 95 19, 342. 33 8, 945. 71 11, 170. 75	16, 524, 48 37, 848, 42 8, 785, 28 20, 154, 54 9, 088, 96
		1	<u>'</u>	<u> </u>		TER LINE	1		10,000		11, 023. 82
Total express mileage operated over water lines.	7, 036, 00	7, 096. 00	7, 366, 00	8, 393, 50	8, 376. 50	8, 538, 50	8, 689, 50	8, 724, 50	9, 014. 50	8, 207. 50	10, 882.00
Group I	3, 195, 00 668, 00 843, 00 150, 00	3, 255, 00 668, 00 843, 00 150, 00	3, 545, 00 668, 00 823, 00 150, 00	3, 392, 00 673, 00 823, 00 150, 00	696.00	3, 417, 00 717, 00 823, 00 150, 00	3, 417. 00 793. 00 823. 00 150. 00	3, 343, 00 958, 00 801, 00 150, 00	3, 594, 00 983, 00 801, 00 150, 00	3, 864, 00 958, 00 884, 00 150, 00	5, 026, 00 1, 208, 00 1, 046, 00
VI VII VIII X			2, 180, 00	1.00 0.50		1. 00 0, 50 3, 430, 00	20.00 1.00 0.50 3,485.00	20. 00 1. 00 0. 50 3, 451. 00	1, 00 0, 50 3, 485, 00	1.00 0.50 2,350.00	3, 602, 00

a Sold to United States Express Company in 1887.
b No information furnished for 1890.
c Sold to United States Express Company in 1886.
d Business transferred to Wells, Fargo & Co.'s Express in 1887.
e Business transferred to Wells, Fargo & Co.'s Express in 1883.
f Express turned over to American Express Company in 1882.
g Operated by Adams Express Company since 1884.

A Service turned over to United States Express Company in 1887.
i Operated by Wells, Fargo & Co.'s Express since 1888.
j Consolidated with Pacific Express Company in 1882.
k Business transferred to Southern Express Company in 1890.
l Good will transferred to Adams Express Company in 1883.
m Business divided between Adams and American Express Companies in 1884.
n Known as the Long Island Express Company after 1882.

TABLE 1.—MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE—Continued.

Part 3.-BY GROUP TOTALS-Continued.

C.-MILEAGE OPERATED OVER STAGE LINES.

GROUPS.	1880	1881	1882	1888	1884	1885	1886	1887	1888	1889	1890
Total express mileage operated over stage lines.	5, 131. 00	5; 526. 00	4, 898. 00	4, 085, 00	4, 295. 00	5, 084. 00	4, 367. 00	3, 765. 00	4, 207. 00	3, 752. 00	3, 055. 00
Group I	69. 00	69.00	69.00	25.00	25.00 3,00	3, 00	26. 60	41.00	29.00	30. 00 17. 00	90. 00 3. u0
III	33. 00 110. 0 0	58. 00 88. 00	60, 00 101, 00	70.00 101.00	55. 00 84. 00	55. 00 74. 00	27. 00 74. 00	30. 00 105. 00	30. 00 105. 00	99. 00 115. 00	61. 00 122. 00
VI		 	5. 00	5.00	11.00	11.00 294.00	36.00 200.00	26 . 00	47.00	32. 00	35. 00
VIII	4, 919. 00	44. 00 5, 267. 00	40.00 4,623.00	3, 864. 00	4, 117. 00	4, 647. 00	4, 004. 00	3, 563. 00	3, 996. 00	3, 459, 00	2, 744. 00

D.-MILEAGE OPERATED OVER ALL LINES.

Total express mileage operated over all lines.	1	8 126, 393. 01		141, 473, 19	l l		l .	167, 628. 00		174, 534. 51
Group I										
III	16, 009. 20 18, 008. 3	0 19, 416, 56	24, 875. 35	22, 036, 21	21, 497. 10	23, 124, 15	24, 549, 20	22, 209. 13	22, 794, 17	22, 869, 50
V			5, 449. 27 10, 844. 16		5, 821. 32 12, 6 88. 12			7, 579. 84 15, 426. 21		8, 525. 50 16, 646. 48
VI	23, 920, 62 25, 902, 9	9 28, 331, 34	29, 741, 29	31, 440, 61	30, 743, 45	32, 825, 53	34, 181, 77	39, 657, 65	37, 758, 56	37, 883, 42
VII							6, 986, 86 17, 617, 71	7, 347, 34 18, 345, 44		8, 785, 28 20, 154, 54
IX	2, 707. 24 4, 002. 9	3 5, 657. 29	6, 660. 05	6, 651, 54	7, 729. 58	7, 887, 69	8, 828, 15 17, 943, 14	8, 759, 51		9, 088. 96
X	. 12,008.81 13,275.6	0 13, 332. 60	10, 133, 10	11, 288. 11	18, 3/1. 01	18, 138. 83	17, 943, 14	18. 089. 03	10.979.75	17. 309. 82

Part 1.-BY COMPANIES IN EACH GROUP.

GROUP I.

ROUTES.	Adams.	Ameri- can.	Domin- ion.	Earle & Prew's.	National.	New England Despatch.	New York and Boston Despatch.	United States.	Total operated mileage.	Dupli- cated mileage.	Net mile ag e
Total mileage operated over railways in Group I.	1, 464. 00	4, 997. 00	252.00				399. 23	240.00	8, 815. 23	1, 953. 90	6, 861. 3
tlantic and St. Lawrence Railroad Company				, 	i	· · · · · · · · · · · · · ·			166. 58		166.5
angor and Piscataquis Railroad Company enuington and Rutland Railway Company			٠.	'	58 91				58 01		95. 6 58. 9
oston and Albany Railroad Companyoston and Maine Railroad Company	154. 63 147. 00	342.00 41.210.03			1	99.00 167.00	12.00	·	595. 63 a1. 536. 03	253. 63 326. 00	342 (a1, 210.0
					!	!			Í		· .
ridgton and Saco River Railroad Company anadian Pacific Railway Company		1	5959 (M)	i	1	i			16. 00 b252. 00		16. 6252.
entral Vermont Railroad Company	65.00	665. 10	1	¦	116.00				846. 10	181.00	665. 64.
beshire Railroad Company oncord and Montreal Railroad Company									422. 75		422.
onnecticut River Railroad Company		79. 85	,		!	. 			79. 85		79.
			ļ. .	5. 79	·····	· • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	5. 79		5.
tchburg Railroad Company		368. 29		·	255.09	; :••••••	: ,		623. 38	255.09	368.
rafton and Upton Kailroad	16.00	 		¦			·	189.00	16.00 189.00		16. 189.
all River, Warren and Providence Railroad Company. techburg Railroad Company rafton and Upton Railroad ousatonic Railroad Company nox and Lincoln Railroad		E0 00		i	:				E0.00		•
nox and Lincoln Railroadsine Central Railroad Company		e732, 80				251.00		• • • • • • • • • • • • • • • • • • •	C983. 80	251.00	50. c732
aine Central Railroad Companyeriden, Waterbury and Connecticut River Rail- road Company.								28, 20	28. 20	· · · · · · · · · · · · · · · · · · ·	28.
onadnock Railroad Company							 		15. 80		15.
onson Railroad Company		7. 20		•••••	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	7. 20		7.
ontpelier and Wells River Railroad Company arraganaett Pier Railroad		38. 00	,		·		¦		38. 00	: 	38.
erragansett Pier Railroadewport and Wickford Railroad Company	8, 50 3, 10	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	8. 50 3. 10		8.
w York and New England Railroad Company	476. 27					201.00			677. 27	201. 00	476.
ew York, New Haven and Hartford Railroad Company.	453. 50	255. 09		•••••	'	••••••		• • • • • • • • • • • • • • • • • • • •	708. 59	182. 70	525.
w York, Providence and Boston Railroad Com-	64, 00	64. 00		58. 56	· · · · · · · · · · · · · · · · · · · ·				186. 56	64. 00	122
pany. I Colony Railroad Company	44.00	126.00		44.00		180 00	387. 23	l	780, 23	21 6. 6 8	563
rtland and Rochester Railroad Company		52. 00			·			'	52. 00 45. 60		52
ovidence and Springfield Railroad Company							!		45.00	22. 80	21
rovidence, Warren and Bristol Railroad Com-									14. 85	· • • • • • • • • • • • • • • • • • • •	14.
pany. . Johnsbury and Lake Champlain Railroad Com-		131. 50	,		·		ļ		131.50		131.
pany. basticook and Moosehead Railroad Company!		8, 00					! 		8.00	•••••	8.
pany. basticook and Moosehead Railroad Company lepang, Litchfield and Northern Railroad Company.	32.00		•••••			• • • • • • • • • • • • • • • • • • • •			32.00		32.
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merset Railway Company											
pper Coos Railroad Company		31.00 21.00				· · · · · · · · · · · · · · · · · · ·			31.00		31.
pper Coos Railroad Companyoodstock Railroad Company		21.00 14.00				'		· · · · · · · · · · · · · · · · · · ·	31.00 21.00 14.00		31. 21. 14.
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pper Coos Railroad Company		21.00 14.00		-	-	·············		· · · · · · · · · · · · · · · · · · ·	31.00 21.00 14.00		31. 21. 14.
pper Coos Railroad Company	B.—MI	21. 00 14. 00 11. 00 LEAGE (OPERATI	ED OVER	WATER	LINES.	233.00		31. 00 21. 00 14. 00 11. 00	1, 626, 00	31. 21. 14. 11.
pper Coos Railroad Company	B.—MI 292.00	21.00 14.00 11.00 LEAGE (OPERATI	218.00	WATER	LINES.	233.00		31. 00 21. 00 14. 00 11. 00	1, 626. 00	31. 21. 14. 11.
pper Coos Railroad Company	B.—MI 292.00	21. 00 14. 00 11. 00 LEAGE (2, 275. 00 18. 00 290. 00	OPERATI	218.00	WATER	LINES. 1, 407. 00	233.00	601.00	31. 00 21. 00 14. 00 11. 00	1, 626, 00	31. 21. 14. 11.
pper Coos Railroad Company	B.—MI 292.00	21. 00 14. 00 11. 00 12. 275. 00 18. 00 290. 00 30. 00	OPERATI	218.00	WATER	LINES. 1, 407. 00 428. 00	233.00	601.00	31. 00 21. 00 14. 00 11. 00 5, 026. 00 18. 00 718. 60 30. 00	1, 626, 00	31. 21. 14. 11. 3, 400.
pper Coos Railroad Company	B.—MI 292.00	21. 00 14. 00 11. 00 12. 275. 00 290. 00 290. 00 400. 00	OPERATI	218.00	WATER	LINES. 1,407.00 428.00	233.00	601. 00	5, 026. 00 18. 00 18. 00 18. 00 18. 00 18. 00 400. 00	1, 626, 00	31. 21. 14. 11. 3, 400.
Total mileage operated over water lines in Group I. ton Bay Wolfboro Line	B.—MI 292.00	21. 00 14. 00 11. 00 11. 00 LEAGE (2, 275. 00 18. 00 290. 00 30. 00 400. 00	OPERATI	218.00	WATER	LINES. 1,407.00 428.00	233.00	601.00	31. 00 21. 00 14. 00 11. 00 5, 026. 00 18. 00 718. 60 30. 00	1, 626, 00	31. 21. 14. 11.
Total mileage operated over water lines in Group I. Iton Bay Wolfboro Line ston and Bangor Steamship Company ston and Gloucester Steamship Company ston. Halifax and Prince Edward Island Steamshoat Company idegeport Steamshoat Company ston Addantic Steamship Company ston Addantic Steamship Company ston Addantic Steamship Company	B.—MI 292.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00	OPERATI	218.00	WATER	LINES. 1,407.00	233.00	601. 00	31. 00 21. 00 14. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 400. 00	1, 626, 00	31. 21. 14. 11. 3, 400. 18. 428. 30. 400.
Total mileage operated over water lines in Group I. Iton Bay Woltboro Line	B.—MI 292.00	21. 00 14. 00 11. 00 11. 00 LEAGE (2, 275. 00 18. 00 290. 00 30. 00 400. 00	OPERATI	218. 00 218. 00	WATER	LINES. 1,407.00 428.00	233.00	601.00	31. 00 21. 00 14. 00 11. 00 11. 00 5, 026. 00 18. 00 718. 60 30. 00 400. 00 400. 00 30. 00	1, 626, 00	31. 21. 14. 11. 3,400. 18. 428. 30. 400. 65.
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Total mileage operated over water lines in Group I. Iton Bay Wolfboro Line Seton and Bangor Steamship Company Seton and Gloucester Steamship Company Seton Halifax and Prince Edward Island Steamboat Company Singeport Steamboat Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company Singeport Steamship Company	B.—MI 292.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00	OPERATI	218.00 218.00	WATER	LINES. 1, 407. 00 428. 00	233.00	65.00	31. 00 21. 00 14. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 30. 00 30. 00 30. 00	1, 626, 00	31. 21. 14. 11. 3, 400. 18. 428. 30. 400. 65. 400. 30.
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oper Coos Railroad Company oodstock Railroad Company ork Harbor and Beach Railroad Company ork Harbor and Beach Railroad Company ork Harbor and Beach Railroad Company of the ston and Bangor Steamship Company of the ston and Gloucester Steamship Company of the ston Hailfax and Prince Edward Island Steamston Hailfax and Prince Edward Island Steamston Hailfax and Prince Edward Island Steamston Hailfax and Prince Edward Island Steamston Hailfax and Prince Edward Island Steamston Hailfax and Prince Hailfax and Prince Hailfax and Edward Company ontier Steamboat Company ontier Steamston Steamstoat Company ow Bedford Marthas Vineyard and Nantucket Steamboat Company ow England Terminal Company ow Haven Steamboat Company ow Haven Steamboat Company	В.—М І	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 30. 00 635. 00	OPERATI	218.00 218.00	WATER	LINES. 1, 407. 00 428. 00 300. 00	233. 00	65.00	31. 00 21. 00 14. 00 11. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 30. 00 30. 00 30. 00 30. 00 52. 00	1, 626, 00 290, 00 300, 00	31. 21. 144. 111. 3, 400. 400. 400. 30. 30. 635. 52. 65.
oper Coos Railroad Company. oodstock Railroad Company. ork Harbor and Beach Railroad Company. Total mileage operated over water lines in Group I. ton Bay Woltboro Line ston and Bangor Steamship Company. ston Hailfax and Prince Edward Island Steamson, Hailfax and Prince Edward Island Steamsont Company. idgeport Steamboat Company. nada Atlantic Steamship Company. ntinental Steamboat Company. ontier Steamboat Company. we Bedford, Marthas Vineyard and Nantucket Steamboat Company. we Bedford Marthas Vineyard and Nantucket Steamboat Company. we Eugland Terminal Company. we Haven Steamboat Company.	B.—MI 292.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 400. 00	OPERATI	218.00 218.00	WATER	LINES. 1, 407. 00 428. 00 300. 00	233. 00	601. 00 65. 00 42. 00 65. 00	5, 026. 00 11. 00 11. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 30. 00 30. 00 935. 60 52. 00 42. 00 65. 00 35. 00	1, 626. 00 290. 00 300. 00	31. 21. 14. 11. 3, 400 400 65 400. 30, 635. 52. 42. 655. 35.
Total mileage operated over water lines in Group I. ton Bay Wolthoro Line ston and Bangor Steamship Company ston and Bangor Steamship Company ston and Bangor Steamship Company ston Halifax and Prince Edward Island Steamson Lidea and Gompany idgeport Steamshoat Company natha Atlantic Steamship Company natha Atlantic Steamship Company natha Atlantic Steamship Company nontier Steamboat Company sternational Steamboat Company w Bedford Marthas Vineyard and Nantucket Steamboat Company. w Bedford Marthas Vineyard and Nantucket Steamboat Company w Haven Steamboat Company w Haven Steamboat Company w Hoodon Steamboat Company w London Steamboat Company w London Steamboat Company w Hood Narragansett Pier Line wport and Wickford Steamboat Company	B.—MI 292.00 35.00 9.00 12.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 30. 00 635. 00	OPERATI	218.00 218.00	WATER	LINES. 1, 407. 00 428. 00 300. 00	233. 00	601. 00 65. 00 42. 00 65. 00	31. 00 21. 00 14. 00 11. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 30. 00 30. 00 935. 60 52. 00 42. 00 65. 00 9. 00	1, 626, 00 290, 00 300, 00	31 21 14 11 3, 400 18 428 30 400 65 400 30 30 30 52 65 35,
oper Coos Railroad Company oodstock Railroad Company oodstock Railroad Company ork Harbor and Beach Railroad Company ork Harbor and Beach Railroad Company of Company	B.—MI 292.00 35.00 9.00 12.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 30. 00 635. 00	OPERATI	218.00 218.00	WATER	LINES. 1, 407. 00 428. 00 300. 00	233. 00	601. 00 65. 00 42. 00 65. 00	31. 00 21. 00 14. 00 11. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 30. 00 30. 00 935. 60 52. 00 42. 00 65. 00 9. 00	1, 626, 00 290, 00 300, 00	31 21 14 11 11 3, 400 400 65 400 30 30 30 535 52 42 65, 35, 9,
Total mileage operated over water lines in Group I. ton Bay Woltboro Line ston and Bangor Steamship Company ston and Gloucester Steamship Company ston Halifax and Prince Edward Island Steamsont Company. idgeport Steamboat Company national Steamboat Company ston Halifax and Prince Edward Island Steamsont Steamboat Company. idgeport Steamboat Company ston Halifax and Prince Edward Island Steamsont Company. idgeport Steamboat Company ston Halifax and Prince Edward Island Steamsont Company we Bedford, Marthas Vineyard and Nantucket Steamboat Company we England Terminal Company we England Terminal Company we London Steamboat Company we London Steamboat Company we London Steamboat Company we London Steamboat Company we London Steamboat Company we York and Norwalk Steamboat Company we York and Norwalk Steamboat Company we York and Norwalk Steamboat Company we York and Norwalk Steamboat Company we York Transportation Company	B.—MI 292.00 ———— 35.00 9.00 12.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 30. 00 635. 00	OPERATI	218.00 218.00 30.00	WATER	LINES. 1, 407. 00 428. 00	233.00	65. 00 42. 00 65. 00	31. 00 21. 00 14. 00 11. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 30. 00 935. 60 52. 00 42. 00 65. 00 9. 00 12. 00 14. 00 16. 00 16. 00 16. 00 16. 00 16. 00 16. 00 16. 00 16. 00 16. 00 16. 00	1, 626, 00 290, 00 300, 00	31 21 14 11 3, 400 18 428 30 400 65 400 30 635 52 42 65, 35, 9
oper Coos Railroad Company. oodstock Railroad Company. ork Harbor and Beach Railroad Company. Total mileage operated over water lines in Group I. ton Bay Woltboro Line. ston and Bangor Steamship Company. ston and Gloucester Steamship Company. ston Halifax and Prince Edward Island Steam- soat Company. idgeport Steamboat Company. nada Atlantic Steamship Company. ontier Steamboat Company. ontier Steamboat Company. ternational Steamboat Company. ternational Steamboat Company. we Bedford, Marthas Vineyard and Nantucket Steamboat Company. we England Terminal Company. we Haven Steamboat Company. we Haven Steamboat Company. we Haven Steamboat Company. we Hordon Steamboat Company. we London Steamboat Company. we word and Narraganset Pier Line. we York and Norwaik Steamboat Company. we Werk and Norwaik Steamboat Company.	B.—MI 292.00 ———— 35.00 9.00 12.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 30. 00 635. 00	OPERATI	218.00 218.00 30.00	WATER	LINES. 1, 407. 00 428. 00	233.00	65. 00 42. 00 65. 00	31. 00 21. 00 14. 00 11. 00 11. 00 11. 00 18. 00 718. 60 30. 00 400. 00 30. 00 30. 00 925. 00 52. 00 12. 00 45. 00 116. 00 1728. 00	1, 626, 00 290, 00 300, 00	31 21 14 11 3, 400 400 65 400 30 30 535 52 42, 45, 16, 116, 118, 118, 118, 118, 118, 118,
odstock Railroad Company oodstock Railroad Company ork Harbor and Beach Railroad Company ork Harbor and Beach Railroad Company ork Harbor and Beach Railroad Company or ton Bay Woltboro Line ston Bay Woltboro Line ston and Bangor Steamship Company ston Halifax and Prince Edward Island Steamsoat Company idigeport Steamboat Company on timental Steamboat Company nada Atlantic Steamship Company on timental Steamboat Company sternational Steamboat Company of the Steamboat Company we Haven Steamboat Company we Bedford, Marthas Vineyard and Nantucket Steamboat Company we Haven Steamboat Company we Haven Steamboat Company we Haven Steamboat Company we Haven Steamboat Company we Haven Steamboat Company we York and Norwalk Steamboat Company we York and Norwalk Steamboat Company orwich and New York Transportation Company orwich and New York Transportation Company orwich and New York Transportation Company ordinate Steam Packet Company	B.—MI 292.00 35.00 9.00 12.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 30. 00 635. 00	OPERATI	218.00 218.00 30.00	WATER	LINES. 1, 407. 00 428. 00 300. 00 300. 00 d386. 00 113. 00	233. 00 	601. 00 65. 00 42. 00 65. 00 45. 00	31. 00 21. 00 14. 00 11. 00 11. 00 11. 00 18. 00 30. 00 400. 00 30. 00 935. 60 52. 00 42. 00 65. 00 9. 00 12. 00 12. 00 13. 00	1, 626, 00 290, 00 300, 00	31, 21, 144, 11, 11, 11, 11, 11, 11, 11, 11,
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rectoos Railroad Company bookstock Railroad Company rk Harbor and Beach Railroad Company rk Harbor and Beach Railroad Company rk Harbor and Beach Railroad Company rk Harbor and Beach Railroad Company ston and Bongor Steamship Company ston Hailfax and Prince Edward Island Steamsont Company deport Steamshoat Company rail rectain the Steamship Company rectain the Steamship Company rectain the Steamship Company rectain the Steamship Company remail Steamsont Company remail rectain the Steamship Company rectain the Steamsont Company we Bedford Marthas Vineyard and Nantucket teamboat Company we Haven Steamboat Company we Haven Steamboat Company we Haven Steamboat Company we London Steamboat Company we London Steamboat Company we York and Norwalk Steamboat Company revich and New York Transportation Company thand Steam Packet Company thand Steam Packet Company thand Mount Desert and Machias Steamboat	B.—MI 292.00 35.00 12.00	21. 00 14. 00 11. 00 11. 00 2. 275. 00 18. 00 290. 00 30. 00 400. 00 400. 00	OPERATI	218.00 218.00	WATER	1, 407. 00 428. 00 300. 00 d366. 00 113. 00 200. 00	233. 00 52. 00	601. 00 65. 00 42. 00 65. 00 45. 00	31. 00 21. 00 14. 00 11. 00 11. 00 11. 00 18. 00 30. 00 400. 00 30. 00 935. 60 52. 00 42. 00 65. 00 9. 00 12. 00 12. 00 13. 00	1, 626, 00 290, 00 300, 00	31 21 14 11 3, 400 18 428 400 65 400 30 30 30 35 52 42 45 11 18 18 18 11 18

a Includes 36.75 miles of line in Canada. b Includes 85.50 miles of line in Canada.

c Includes 52.63 miles of line in Canada.
d New York to Fall River, 181 miles; New York to New Bedford, 185 miles.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP I-Continued.

C.-MILEAGE OPERATED OVER STAGE LINES.

HOUTES.	Adams.	Ameri- can.	Domin- ion,	Earle & Nat	New ional. England Despatch.	New York and Boston Despatch.	United States.	Total operated mileage.	Dupli- cated mileage.	Net mileage.
Total mileage operated over stage lines in Group I.	! !————	90.00	 					90.03	· ·······	90.00
Lines in Maine Lines in Massachusetts	· · · · · · · · · · · · · · · · · · ·	70. 00 20. 00						70, 00 20, 00		70. 00 20. 00
Potal express mileage in Group I	1, 756. 00		252.00	TED OVER A	30.00 2,294.00	632. 23	841.00	13, 931, 23	3, 579. 90	10, 351. 33

GROUP II.

ROUTES.	Adams.	Ameri- can.	('amden and Atlantic.	Long Island.	National.	United States.	Wells, Fargo & Co.'s.	West Jersey.	Total operated mileage.	Dupli- cated mileage.	Not mileage
Total mileage operated over railways in Group II.		4, 568. 00		352. 79	955.00	4, 239. 00	1, 548. 00		18, 068. 78	646. 91	17, 421, 8
ddison and Pennsylvania Railway Company						l	46.50			1	46. !
lbany and Susquehanna Railroad Company llegheny Valley Railroad Companynnapolis and Baltimore Short Line Railroad				• • • • • • • • • • • • • • • • • • • •	187. 35		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · ·			187.
negneny vancy Ranroad Companynnapolis and Baltimore Short Line Railroad	200. 30		,			27. 75					260. 27.
Company. nuapolis, Washington and Baltimore Railroad			i						il		ĺ
nnapolis, Washington and Baltimore Railroad : Company.	•••••	!	!	• • • • • • • • • • •		20. 50	¦ i		20. 50		20.
tlantic City Railroad Company					:	. 83, 46	 		83. 46		83.
altimore and Delaware Bay Railroad Company	50.00			• • • • • • • • • • • • • • • • • • •		1	' 		50.00		50.
altimore and Eastern Shore Railroad Company altimore and Ohio Railroad Company (east of	30. 00			• • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	30.00		· • • • • • • • • • • • • • • • • • • •	60.00 1, 109.32	30.00	30.
Ohio river).											1, 109.
altimore and Potomac Railroad Company		i						• • • • • • • • • • • • • • • • • • • •	95. 86		95.
altimore and Sparrow Point Railroad Company	4. 70						: 		4.70		4.
angor and Portland Railway Companyath and Hammondsport Railroad Company	• • • • • • • • • •					32.51					32.
sech Creek Raikroad Company	146. 91		·			10. 83	17.00			9.00	10. 146.
eech Creek Raikoad Company oomsburg and Sullivan Railroad Company			1			30,00			30.00		30.
									Į.	i	
radford, Bordell and Kinzua Railroad Company radford, Eldred and Cuba Railroad Company	• • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	••••	50.00 34.29				50.00 33.00	62. 34.
uffalo, Rochester and Pittsburg Railway Com-		284.00		• • • • • • • • • • • • • • • • • • •	'				284.00		284.
pany.							l			F0.00	
imden and Atlantic Railroad Company artnage and Adirondack Railroad Company		37.00	18. 93				·		137. 93 37. 00	59.00	78. 37.
stasauqua and Fogelsville Railroad Company						25, 50			25, 50		25.
atskill Mountain Railway Company Atral New England and Western Railroad Com-		19. 50					•••••		19. 50	······································	19.
entral New England and Western Railroad Com-	164. 04	42.00	,	• • • • • • • • • •	٠			• • • • • • • • • • • • • • • • • • • •	206.04	42.00	. 164.
pany. ontral Railroad Company of New Jersey	82, 00		; ;,			662, 12			744, 12	82.00	662.
ntral Railroad Company of New Jersey nataugay Railroad Company	. . 			- 	72 . 82			• • • • • • • • • • • • • • • • • • •	72. 82		72.
operstown and Charlotte Valley Railroad Com-			•		18.00				16.00		16.
pany.	•••••		,	• • • • • • • • • •	10.00				10.00		10.
rnwall Railroad Company						12. 67			12. 67		12.
ornwall and Lebanon Railroad Company	22.96			· • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		'	• • • • • • • • • •	22.96		22. 17.
pany.	• • • • • • • • • •	17.00					· • • • • • • • • • • • • • • • • • • •		17.00		1
esson, Clearfield County and New York Short Route Railroad Company.	29. 10	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · ·	·	•••••			29. 10	'·····	29.
	144.00	1	: •••••••		1	1			144 00 1	: 1	144.
imberland Valley Railroad Company	18.00	! • • • • • • • • • • • • • • • • • • •		. 	158. 19				144. 93 176. 19	18.00	158.
blaware and Hudson Canal Company								3. 50	3.50		3.
elaware, Lackawanna and Western Railroad . Company	· · · · · · · · · · ·	ļ. 	·	• • • • • • • • •	•••••	780. 89		• • • • • • • • •	780. 89	,·····-!	780.
company. claware River Railroad Company		i 				! !		19. 97	19. 97		19.
•										i .	•
amond Valley Railroad Company	12. 25	120 00		• • • • • • • • • • •	•••••	!	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · ·	12. 25 139. 00	[12. 139.
ie and Wyoming Valley Railroad Company	• • • • • • • • • • • • • • • • • • •	138.00		• • • • • • • • • • • • • • • • • • •			62, 25		62. 25		62.
all Brook Coal Company		231. 12	·	. 			·		231. 12		231.
onda, Johnstown and Gloversville Railroad Com- pany.		22. 88		· • • • • • • • • • • • • • • • • • • •	'	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · ·	22.88		22.
•	0. 40				l				04 66	, 1	۱ ۵۰
ettysburg and Harrisburg Railroad Company reenwich and Johnsonville Railway Company	24.60		1		14 65				24.00 14.65		24. 14.
arrisburg and Potomac Railroad Company	36.90								86. 90		36.
untington and Broadtop Mountain Railroad and	64. 20			· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •				64. 20		64.
Coal Company.											

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP II-Continued.

A .- MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTES.	Adams.	Ameri- can.	Camden and Atlantic.	Long Island.	National.	United States.	Wells, Fargo & Co.'s.	West Jersey.	Total operated mileage.	Dupli- cated mileage.	Net mile ag
eeseville, Au Sable Chasm and Lake Champlain				1	5, 64			1	5. 64		. 3
Railroad Company. ackawanna and Southwestern Railroad Com-	. 		<u> </u>	1		20.00		·	20.00		20
pany. ancaster, Oxford and Southern Railroad Com-			1	•			·	· · · · · · · · · · · · · · · · · · ·	20.00		20
pany. ebanon Springs Railroad Company chigh and Hudson River Railroad Company											57 77
											818
obigh Valley Railroad Company ong Island Railroad Company aryland Central Railway Company iddleburg and Schoharie Railroad Company onongahela River Railroad Company				352. 79			:		352. 79		352
aryland Central Railway Companyiddleburg and Schoharie Railroad Company	84.40	j			5. 75			•••••	84. 40 5. 75	1:	8
onongahela River Railroad Company			ļ			31.00			31.00	1:	3
ontour Railroad Company		11.00	ļ		•••••	, 	: 	 	11.00		1
ontrose Railway Company	28, 00 17, 89					· · · · · · · · · · · · · · · · · · ·			28. 00 17. 89		1
ontour Railroad Company		58. 80							5H. 80		5
ow Jersey and New York Railroad Company		·	 			47. 90	•••••		47.90		4
ew York and Canada Railroad Company w York and Greenwood Lake Railway Com-			, 	 	94.64	· · · · · · · · · · · · · · · · · · ·	43. 25		94. 64 43. 25	'	9
pany. Sw York and Massachusetts Railway Company . sw York and Northern Railway Company sw York Central and Hudson River Railroad		34, 99		1		:			34. 99		3
aw York and Northern Railway Company		61.00		; 	148 00	; 	·	•••••	1.568.64	148.00	1, 42
Company.			i	1		!		I		140.00	
ew York, Lake Erie and Western Railroad Com- pany.		l	1		1		ì	1			1,03
ew York, Ontario and Western Railway ew York, Philadelphia and Norfolk Railroad	111.46	424. 12	! !		 			ļ	424. 12 111. 46	- <u></u>	43 11
Company. ew York, Susquehanna and Western Railroad										111. 91	15
Company. orthern Central Railroad Company	372. 83	!					; 	! 	372. 83		
nnsylvania Railroad Company	2, 449, 24	ļ		!				 	2, 449, 24	; 	2,4
nnsylvania and Northwestern Railroad Com-			:			İ			1	1	
nnsylvania, Poughkeepsie and Boston Railroad Company.					•••••						
rkiomen Railroad Companyrry County Railroad Company	11. 10			¦		38.50		·	38. 50 11. 10		
iladelphia and Reading Railroad Company iladelphia, Newtown and New York Railroad	. 	: . .	ļ 	! :		843. 10		! ;••••••	843. 10	 	. 8
company.					:						
lladelphia, Wilmington and Baltimore Railroad company. t Jervis, Monticello and New York Railroad	333. 83			1	1		· · · · · · · · · · · · · · · · · · ·		300.90		5
rt Jervis, Monticello and New York Rahroad Company. ritan River Railroad Company	l			1					!		i ·
ritan River Railroad Company		 				15.34		 !			
uling and Columbia Railroad Company naselaer and Saratoga Railroad Company			j		194. 86	47.72	: • • • • • • • • • • • • • • • • • • •		194.86		.l . 1
ynoldsville and Falls Creek Railroad Company.		14. 50				10.00		`. 	14.50		
ading and Columbia Railroad Company nsselaer and Saratoga Railroad Company ynoldaville and Falls Creek Railroad Company kaway Valley Railroad Company me, Watertown and Ogdensburg Railroad Com-		637.00	!		ļ. 	12.00			12. 00 637. 00	/	6
auy.		į.	1			:			ŀ	4 .	!
rpsville Railroad Companyver Lake Railway Company	<i></i> .	6. 86		1	`		. .	l	6.85	.i	1
nemahoning Valley Railroad Company meateles Railroad Company		9.00							9.00		
ten Island Rapid Transit Railroad Company				j	· · · · · · · · · · · · · · · · · · ·	22, 40		· · · · · · · · · · · · · · · · · · ·	22.40		1 :
wartstown Railroad Companyny Clove and Catskill Mountain Railroad Com-	7. 20	14.00	(:	ļ		! !			7. 20	!	1
anv.	i		i .	i		1	i		14.00	lı	İ
acuse and Baldwinsville Railroad Company acuse, Binghamton and New York Railroad		6.00	 			81.00			6.00 81.00		:
ompany. ga Railroad		· · · · · · · · · · · · · · · · · · ·	i 	1			64. 72	:	64.72		
nawanda Valley and Cuba Railroad Company			,			30.00		: 	30.00	·	
ckerton Railroad Company	49.00								49.00	j'	4
ter and Delaware Raifroad Companyion Transportation Company									77. 61 24. 47		. 7
ıllkill Valley Railroad Company	 	32.88	ı 	; ,		·	 	·	32. 88		3:
allkill Valley Railroad Company Aynesburg and Washington Railroad Company Ostern Maryland Railroad Company	28. 15			1 .			1		28.15		b
estern Maryland Railroad Companyestern New York and Pennsylvania Railroad Company.	124. 10	638, 86	: • • • • • • • • • • • • • • • • • • •			•••••		••••••	124. 10 638. 86	; ::::::::::::::::::::::::::::::::::::	12 63
- •	R4 DO			!	I			221.59	285. 59	84.00	سي
est Jersey Railroad Company						27.00		221.59	27.00	64.00	221 27
Sany. Ilmington and Northern Railroad Company			·		l 						92
lkesbarre and Western Railway Company	99.00			1							2

Part 1.-BY COMPANIES IN BACH GROUP-Continued.

GROUP III—Continued.

A .- MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTES.	Adams.	Ameri- can.	Cincinnati, George- town and Ports- mouth.	Pacific.	United States.	Wells. Fargo & Co.'s.	Total operated mileage.	Dupli- cated mileage.	Net mileage.
Flint and Pere Marquette Railroad Company Fort Wayne, Cincinnati and Louisville Railway Company Frankfort and Southeastern Railroad Company Grand Rapids and Indian Railroad Company Frand Trunk Railway Company	584. 17	132.70 26.95					649, 94 132, 70 26, 95 584, 17		26.9 584.1
Hancock and Calumet Railroad Company. Indiana and Illinois Southern Railroad Company. Indiana, Illinois and Iowa Railroad Company. Indianapolis, Decatur and Western Railway Company (in Indiana). Lake Erie and Western Railroad Company.									20.3 90.0 118.0
ake Erie, Alliance and Southern Railway Company (in Indiana) ake Erie, Alliance and Southern Railway Company ake Shore and Michigan Southern Railway Company ake Side and Marblehead Railroad Company ouisville, Evansville and St. Louis Consolidated Railroad Com-	61.00	339, 00			76. 75 585. 84 1, 338, 06			76. 75 339. 00	: 61. 6
pany. ouisville, New Albany and Chicago Railway Company		537.07		. 	١				
onisville, New Albany and Corydon Railroad Company Lanistee and Northeastern Railroad Company Leadville and Linesville Railway Company Ichtigan Central Railroad Company Idland Railway Company of Indiana	20, 50	69. 71 a1,529. 66			12. 50		69. 71 20. 50 a1. 529. 66		12. 3 69. 7 20. 3 £1, 529. 6
Iidland Railway Company of Indiana Iineral Range Railroad Company Iew York, Chicago and St. Louis Railroad Company Iew York, Lake Erie and Western Railroad Company (west of		17. 00 523. 02			74, 00	gng so	74. 00	,	74. (
Salamanca). bhio and Mississippi Railroad Company (east of Vincennes) bhio and Northwestern Kailroad Company	252. 96 111. 50			· ·			252. 96 111. 50	 	252. 9 111. 5
hio Southern Railroad Company	1, 363. 48 465. 46	163. 72			118. 25 56. 00	289. 18	118. 25 1, 363. 48 163. 72 345. 18 465. 46		118.3 1, 36 3.4 1 63. 3 345.1 465.6
rittsburg, Marion and Chicago Railroad Company ittsburg, Shenango and Lake Eric Railroad Company outiac, Oxford and Northern Railroad Company aginaw, Tuccola and Huron Railroad Company t. Clairsville and Northern Railway Company	25, 00 83, 40	100, 20 66, 57					25. 00 83. 40 100. 29 66. 57		83.
t. Joseph Valley Railway Company. t. Joseph Valley Railway Company. toto Valley and New England Railroad Company. terre Haute and Indianapolis Railroad Company (in Indiana). lonesta Valley Railroad Company. oledo and Ohio Central Railway Company.	128. 74 79. 00 49. 00	10. 00 262. 60					10. 00 128. 74 341. 60 40. 00	79.00	10. (128.) 262. (40. (
oledo and Ohio Central Railway Company	• • • • • • • • • • • • • • • • • • • •	37. 00 286, 00			45.00	 	45, 00 37, 00 286, (R)		45. 0 37. 0 286. 0
oledo, Saginaw and Muskegon Railroad Company oledo, St. Louis and Kansas City Railroad Company alley Railroad Company of Ohio. Tabash Railroad Company (east of Danville, Ill.)		116, 00 450, 72		· • · · · • • • • • • • • • • • • • • •		·	116, 00 450, 72		116.0 450.7 87.6 479.0
Varren and Farnsworth Railroad Company Theoling and Lake Erie Railway Company Thite Water Railroad Company anesville and Ohio River Railroad Company	15. 26	1				1	15. 26		
	ncludes 30		of line in Ca		•	<u> </u>			1.2.0
Total mileage operated over water lines in Group III	748. 00	300.00					1, 046. 00		1,046.0
etroit Grand Haven and Milwaukee Railway Company etroit and Cleveland Navigation Company ake Michigan and Lake Superior Transportation Company ittsburg and Cairo lines	746. 00	85. 00 120. 00 95. 00					85. 00 120, 00 95. 00 746. 00		85. (120. (95. (746. (
CMILEAG	E OPER	ATED O	VER STAG	E LINES					
Total mileage operated over stage lines in Group III	55.00	6.00				-	61.00		61.
ines in Ohio ines In Indiana ines Michigan	19. 00 9. 00 27. 00	6, 00					25. 00 9. 00 27. 00		25.0 9.0 27.0

42.00 479.00 5,129.75 1,450.00 22,889.50 1,258.05 21,611.45

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP IV.

A.-MILEAGE OPERATED OVER RAILWAYS.

ROUTES.	Adams.	Southern.	United States.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group IV	1, 550. 50	6, 435. 00	540.00	8, 525. 50	51.57	8, 473. 9
Atlantic and Danville Railway Company		218.00	,	218. 00		218. 0
Atlantic and North Carolina Kallroad Company Atlantic Coast Line Association	· · · · · · · · · · · · · · · · · · ·	95.00			!	
altimore and Ohio Railroad Company (south of Harper's Ferry, W. Va.).			101. 63		1	
Sarnwell Railway Company		9.00				9. (
ishopville Railroad Company	İ	15.00		15.00		15.0
lackville, Alston and Newberry Railroad Company	· · · · · · · · · · · · · · · · · · ·	30.00	1		11	30. (
ape Fear and Yadkia Valley Railway Company	. 	338.05				338. (
Parolina Central Railroad Company	· · · · · · · · · · · · · · · · · · ·	267.00				267. 0
harleston and Savannah Railway Company	• • • • • • • • • • • • • • • • • • • •	120.60	···········	120, 60		120.
Charleston, Cincinnati and Chicago Railroad Company	•••••	156. 29		156. 29		156.2
Charleston, Sumter and Northern Railroad Company	F10.00	70.75	211 07			70.7
hesapeake and Ohio Railway Company (east of Huntington, W. Va.)		83.00	311.67	821.67 83.00	51. 57	770. 1 83. 0
Ourham and Northern Railway Company	· · · · · · · · · · · · · · · · · · ·	41.00				41. (
Georgetown and Western Railroad Company		20 00		20.00	1 1	00.4
Georgia, Carolina and Northern Railway Company	· · · · · · · · · · · · · · · · · · ·	62.02		36.00 62.02	1	36. (62. (
Freen Pond. Walterboro and Branchville Railway Company	- - 	12.00		· 12.00		12.0
amesville and Washington Railroad Company	• • • • • • • • • • • • • • • • • • • •	22. 57			ļ	
Kanawha and Michigan Railroad Company (south of Ohio river)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	64.70	64.70		64. 7
wnchburg and Durham Railroad Company		84.00		84.00		84. 0
Torfolk and Virginia Beach Railroad Company		17. 90		17. 90		
orfolk and Western Railread Company	·····	559.00			1'	559. 74.
bio River Railroad Company	215.00	14.02		215.00		215.
• •			1		l. i	
almetto Railroad Company. ort Royal and Augusta Railway Company.		18.20		18.20		18. 112.
ort Royal and Western Carolina Railway Company	• • • • • • • • • • • • • • • • • • • •	228. 60			·	228.
Raleigh and Augusta Air Line Railroad Company		129. 27		129. 27		129.
taleigh and Gaston Railroad Company	•••••	107.00	•••••	107.00		107.
tichmond and Danville Railroad Company (east of Atlanta, Ga.)	335, 50	2, 123, 00	1	2, 458, 50	!	2, 458.
Michmond and Danville Railroad Company (east of Atlanta, Ga.) Lichmond, Fredericksburg and Potomac Railroad Company eaboard and Roanoke Railroad Company	81. 70			81.70		81.
eaboard and Roanoke Railroad Company		113.60	;	113.60		113.0
henandoah Valley Railroad Company outh Atlantic and Ohio Railroad Company	240. 12	54.82		54 82		246. 54.
	1	!	;			•
onth Carolina Railway Company		946 00	:	246.00	[246.
Maley Kaliroad Company of Virginia	33 An		02.00	02.00	'	62. (33. (
alley Railroad Company of Virginia Vashington Southern Railway Company Vest Virginia Central and Pittsburg Railway Company Vilmington, Chadbourne and Conway Railroad Company	128.58			128.58	3	128.
Vilmington, Chadbourne and Conway Railroad Company	•••••	39. 17		39. 17		39.
DMILEAGE OPERATI	ED OVER ALL LI	NES. (a)	<u> </u>	<u> </u>	1	
otal express mileage in Group IV	1, 550, 50	6, 435, 00	540, 00	8, 525, 50	1 1	8, 473.

a No mileage over water and stage lines in this group.

GROUP V.

ROUTES.	Adams.	Pacific.	Southern.	United States.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group V		687.98	12, 898. 00		16, 524. 84		15, 463, 64
Alabama and Vicksburg Railway Company Alabama Great Southern Railroad Company Alabama Midland Railroad Company Anniston and Atlantic Railroad Company Anniston and Cincinnati Railroad Company			207. 72 52.36	142. 60 295. 00	142. 60 295. 00 207. 72 52. 36		142, 60 295, 00
Atlanta and Florida Railroad Company Atlanta and West Point Railroad Company Atlantic and Western Railroad Company (of Florida) Augusta, Gibson and Sandersville Railroad Company Birmingham Mineral Railroad Company			86, 11- 30, 00 80, 00		86. 11 30. 00 80. 00		
Birmingham, Sheffield and Tennessee River Railway Company Blue Ridge and Atlantic Railroad Company Brunswick and Western Railroad Company Central Railroad and Banking Company of Georgia Chattanooga, Rome and Columbus Railroad Company			20. 90 171. 00 1, 317. 46	140.00	20.90 171.00	140.00	20.90
Chesapeake and Nashville Railway Company. Chesapeake and Ohio Railway Company (west of Huntington, W. Va.) Chesapeake, Ohio and Southwestern Railroad Company Checinnati and Southeastern Railway Company Checinnati, New Orleans and Texas Pacific Railway Company.	161. 50 17. 00		398.48		161. 50 398. 48 17. 00		35, 87 161, 50 398, 48 17, 00 336, 00

1890

SID UBLE 1.—MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE-Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP VII-Continued.

B.-MILEAGE OPERATED OVER WATER LINES.

1888

1885

1886

1887

1888

1889

1884

1886

COMPANIES.

1881

1882

! Total mileage operated over water lines in Group VII.				1.00	1.00	1.00	1.00	1.00	1.00	1. 00	· · · · · · · · · · · · · · · · · · ·
merican Express Company				1.00	1.00	1 00	1.00	1.00	1.00	1.00	
		CMIL	EAGE OPE	ERATED (VER STA	GE LINES	S.		<u>'</u> '		
Total mileage operated over stage lines in Group VII.						294. 00	200.00				
Wells, Fargo & Co.'s Express				•••••		294.00	200.00				
	<u>'</u>	DMII	LEAGE OP	ERATED	OVER AL	L LINES.		<u>' </u>	<u>'</u>	' <u>-</u>	
Total express mileage in Group	2, 265. 70	2, 449. 42	4, 035. 32	3, 560. 17	4, 468. 67	5, 101. 06	5, 751. 80	6, 986. 86	7, 347. 34	7, 879. 95	8, 785.
American Express Company (a)	606. 01	770. 50	959. 02 221. 00	1. 00 564. 60	1.00	1.00	1.00	550. 25	550. 25	743. 95	755.
Northern Pacific Express Company Pacific Express Company	1, 316. 00	1, 323. 70	1, 351. 40	1, 350. 60	752. 30 1 , 666. 40	752. 30 1, 701. 84	752. 30 1, 758. 80	752. 30 1, 572. 83	785. 90 1, 592. 07	785. 90 1, 680. 51	
United States Express Company Wells, Fargo & Co.'s Express	343.69	355. 22	355. 22 1, 148. 68	1, 643. 97	2, 048. 97	2, 645, 92	3, 239. 70	4, 111. 48	4, 419. 12	4, 669. 59	4, 495.
the Great Northern and Montana Central b No operations in this group after		A.—MIL	G EAGE OPI	ROUP V		LWAYS.					
Total mileage operated over rail- ways in Group VIII.	8, 784. 70	12, 514. 73	13, 288. 29	13, 319. 19	13, 802. 29	14, 247. 66	14, 073. 06	17, 617. 21	18, 344. 94	19, 342, 33	20, 154.
Adams Express Company	3, 743. 32	4, 213. 67	4, 576. 43	2, 791. 84	2, 982. 97	2, 978. 27	3, 229. 42	2, 753. 47	2, 209. 86	2, 287. 22	2, 205.
American Express Company Denver and Rio Grande Express	68.00 474.00 2.972.09	68. 00 786. 00	(a) 1, 165. 00	1, 559. 00	1,500.00	1, 317. 00	1, 317. 00	61. 42 1, 347. 00	(a) 1, 463. 00	1, 493. 90	1, 687.
Pacific Express Company St. Louis, Iron Mountain and Southern Express Company.	685. 00	4, 019. 10 719. 00	4, 687. 10 (b)	4, 975. 03	5, 081. 05	5, 243. 07	5, 771. 83	7, 102. 49	7, 661. 51	8, 301. 00	9, 101.
Southern Express Company	842. 29	919. 29	1, 039. 29	1, 344. 23	1, 362. 23	1, 735. 23	682. 94	522. 94	321. 95	321. 95	1, 201.
Texas Express Company		1 789, 67	1, 820. 47	430. 04 2, 219. 05	430. 04 2, 446. 00	430. 04 2, 544. 05	430.04 2,641.83	430. 04 1, 196. 60 4, 203. 25	530. 36 1, 575. 20 4, 583. 06	581.76 1,765.00 4,592.40	(c) 1,765.0 4,195.3
	<u> </u>		AGE OPE	RATED O	VER WAT	ER LINES	5 .		<u>i</u>	1	
•								1	1	T	
Total mileage operated over water				0. 50	0. 50	0. 50	0. 50	0.50	0.50	0.50	
Total mileage operated over water lines in Group VIII. American Express Company				0. 50	0. 50	0.50	0. 50	0. 50	0.50	0. 50	
lines in Group VIII.		C.—MILI	EAGE OPE	0. 50	0. 50	. 0.50	0. 50				
lines in Group VIII. American Express Company Total mileage operated over stage		C.—MILI	EAGE OPE	0. 50	0. 50	. 0.50	0. 50	0. 50			
lines in Group VIII. American Express Company				0. 50	0. 50	. 0.50	0. 50 3.	0. 50			
lines in Group VIII. American Express Company Total mileage operated over stage lines in Group VIII.		44.00	40.00	0.50 ERATED (0.50 OVER STA	GE LINES	0. 50 3.	0. 50			
lines in Group VIII. American Express Company Total mileage operated over stage lines in Group VIII.		44.00 44.00 D.—MIL	40.00	0.50 ERATED (0.50 OVER STA	GE LINES	0. 50 3.	0. 50			20, 154,
Total express mileage in Group VIII. Adams Express Company Total mileage operated over stage lines in Group VIII. Adams Express Company	8, 784. 70 3, 743. 32	44. 00 44. 00 D.—MIL 12, 558. 73 4, 257. 67	40.00 40.00 LEAGE OP	0.50 BRATED (ERATED 13,319.69 2,791.84	0.50 OVER STA OVER AL. 13,802.79 2,982.97	0.50 GE LINES L LINES. 14, 248.16	0. 50 3. 14, 078. 56 3, 229. 42	17, 617. 71 2, 753. 47	0. 50 18, 345. 44 2, 209. 86	19, 342. 83	20, 154, 1
Total mileage operated over stage lines in Group VIII. Adams Express Company Total express Company Total express mileage in Group VIII. Adams Express Company American Express Company	8, 784. 70 3, 743. 32 68. 00 474. 00	44. 00 D.—MIL 12, 558. 73 4, 257. 67 88. 00 788. 00	40.00 40.00 EAGE OP 13,328.29 4,616.43	0.50 ERATED (13,319.69 2,791.84 0.50 1,559.00	0.50 OVER STA OVER AL. 13,802.79 2,982.97 0.50 1,500.00	0.50 GE LINES L LINES. 14, 248.16 2, 978.27 0.50 1.317.00	0. 50 3. 14, 073. 56 3, 229. 42 0. 50 1, 317. 00	17, 617. 71 2, 753, 47 61. 92 1, 347. 00	0. 50 18, 345. 44 2, 209. 86 0. 50 1, 463. 00	0. 50 19, 342. 83 2, 287. 22 0. 50 1, 493. 00	2, 205. 1, 687.
Total express mileage in Group VIII. Adams Express Company Total express mileage in Group VIII. Adams Express Company Adams Express Company	8, 784. 70 3, 743. 32 68. 00 474. 00	44.00 D.—MIL 12,558.73 4,257.67 68.00	40.00 40.00 LEAGE OP 13, 328. 29 4, 616. 43 1, 165.00 4, 687. 10	0.50 SRATED (ERATED (13,319.69 2,791.84 0.50	0.50 OVER STA OVER AL 13,802.79 2,982.97 0.50	0.50 GE LINES L LINES. 14, 248.16 2, 978.27 0.50	0. 50 S. 14, 078. 56 3, 229. 42 0. 50	17, 617. 71 2, 753. 47 61. 92	18, 345. 44 2, 209. 86 0. 50	19, 342. 83 2, 287. 22 0. 50	2, 205. 1, 687.
Total mileage operated over stage lines in Group VIII. Adams Express Company	8, 784. 70 3, 743. 32 68. 00 471. 00 2, 972. 00 685. 00	44.00 DMIL 12,558.73 4,257.67 68.00 786.00 4,019.10	40.00 40.00 LEAGE OP 13, 328. 29 4, 616. 43 1, 165. 00 4, 687. 10	0.50 ERATED (13,319.69 2,791.84 0.50 1,559.00	0.50 OVER STA OVER AL. 13,802.79 2,982.97 0.50 1,500.00	0.50 GE LINES L LINES. 14, 248.16 2, 978.27 0.50 1.317.00	0. 50 3. 14, 073. 56 3, 229. 42 0. 50 1, 317. 00	17, 617. 71 2, 753. 47 61. 92 1, 347. 00	0. 50 18, 345. 44 2, 209. 86 0. 50 1, 463. 00	0. 50 19, 342. 83 2, 287. 22 0. 50 1, 493. 00	2, 205.

a Operations over the Atchison, Topeka and Santa Fe railroad suspended in 1882; over St. Louis, Kansas City and Colorado railroad in 1887 only.
 b Consolidated with PacificExpress Company in 1882.
 c Business transferred to Southern Express Company in 1890.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP V-Continued.

A .- MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTES.	Adams.	Pacific.	Southern.	United States.	Total operated mileage.	Duplicated mileage.	Net mileage.
Covington and Macon Railroad Company Last and West Railroad Company of Alabama Last Tennessee, Virginia and Georgia Railway Company Litzabethtown, Lexington and Big Sandy Railroad Company Torida Central and Peniusular Railroad Company			107. 00		107.00		107.
ast and West Railroad Company of Alabama			117.60	i i			117.
ast Tennessee, Virginia and Georgia Railway Company		¦	1, 197, 50	68, 00	1, 265, 50	:	1, 197
lizabethtown, Lexington and Big Sandy Railroad Company	139. 69			١		1	139.
Torida Central and Peniusular Railroad Company	· · · · · · · · · · · · · · · ·	j	598.00	1		·····	59 %
lorida Southern Railway Company (including Charlotte Harbor division)			245.51		245 51		245.
eorgia Railroad Company			307.00		307. 00	1	307.
eorgia Railroad Company eorgia Midland and Gulf Railroad Company		I	99.20		99. 20	1	99.
corgia Southern and Florida Railroad Company. llinois Central Railroad Company (south of Ohio river)			285, 00		200. VU	,;	200
llinois Central Railroad Company (south of Ohio river)	• • • • • • • • • •		894. 41	,	894.41		891 .
acksonville, St. Augustine and Halifax River Railway		i	37.03	i -	97.03	1	37.
acksonville, Tampa and Key West Railway Company			200.00		200, 00		200
ansas City, Memphis and Birmingham Railroad Company	• • • • • • • • • • •		276. 57		276, 57		276
entucky Central Railway Company	253, 81				253.81	·	253
acksonville, Tampa and Key West Railway Company ansas City, Memphis and Hirmingham Railroad Company entucky Central Railway Company entucky Midland Railway Company				40.00	40.00	·,	40.
Kentucky Union Railway Company. Luoxville and Ohio Railroad Company. Luoxville Cumbarland Gangard Louisville Railroad Company.				! i	70.00	İli	70.
noxville and Ohio Railroad Company	10.00		60.00		60.00	!	70. 60.
noxville, Cumberland Gap and Louisville Railroad Company	· · · · · · · · · · · · · · · ·		73. 00	1 II	73.00		73.
noxville, Cumberland Gap and Louisville Railroad Company ouisville and Nashville Railroad Company (south of Ohio river) ouisville and Wadley Railroad Company	752.84		1, 342. 48		2,095.32	102.84	1, 342
ouisville and Wadley Railroad Company	· · · · · · · · · · · · · · · · · · ·		10.00		10.00	<u> </u>	10
					#F# 00	11	
ouisville, New Orleans and Texas, Rallway Company		050.98	100.00		756. 98	100.00	656.
onisville Southern Reilway Company	· · · · · · · · · · · ·			142. 00 37. 00	37. 00		142 37.
femphis and Charleston Railroad Company			330.00		330.00		330.
ouisville, New Orleans and Texas Railway Company. ouisville, St. Louis and Texas Railway Company. ouisville Southern Railway Company femphis and Charleston Railroad Company. lobile and Birmingham Railway Company.			163.00		163.00		161
						1	
fobile and Northwestern Railroad Company [Johile and Chio Railroad Company (south of Cairo, Ill.) [John Chio Railroad Company (south of Cairo, Ill.) [John Chio Railroad Company (south of Cairo, Ill.) [John Chio Railroad Company (south of Cairo, Ill.)	• • • • • • • • • • •	31.00	· · · · · · · · · · · · · · · · · · ·		31.00		31.
ionne and Onio Kanroad Company (south of Cairo, III.)	· · · · · · · · · · · · ·		48.00		526. 00 48. 00		536.
Vashville Chattanooga and St. Louis Railway Company	• • • • • • • • • • • •		652.17		652. 17	1	48. 65 2.
New Orleans and Northeastern Railroad Company			002.11	195.90	195, 90		195.
				1			
hio and Big Sandy Railroad Company	48. 29	·	·····		48. 29		48.
inno valley Kaliway Company	• • • • • • • • • • •		108.18		108, 13		108.
wenshoro Falls of Rough and Green River Railmad	28 (10)	j	152.50		28 00		152. 28.
hio and Big Sandy Railroad Company hio Valley Railway Company range Belt Railway Company wensboro, Falls of Rough and Green River Railroad lichmond and Danville Railroad Company (west of Atlanta, Ga.)		i	566, 39	<u> </u>	566, 39	!	586.
				·		1	_
ome Railroad (of Georgia)	• • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	22.00		22. 00	[22
Indersville and Tennille Kallway Company	· · · · · · · · · · · · · · · · · · ·	•••••	173 00		8. au		
avannah Florida and Wastern Railway Company	• • • • • • • • • • • • •		569.00		560 00		173 500
andersville and Tennille Railway Company avannah, Americus and Montgomery Railway Company avannah, Florida and Western Railway Company outh Florida Railroad Company			214. 96		214. 96		214
		1					
ylvania Railroad Company			15.00		15.00		15
alladega and Coosa Valley Railroad Company	· · · · · · · · · · · · · · ·		24.90		24. 9 0		24.
avares and Gun Ashrosa Company			33.90		28.00 32.90		28. 33.
ylvania Railroad Company. alladega and Coosa Valley Railroad Company. avares and Gulf Railroad Company. avares, Orlando and Atlantic Railroad Company ennessee Midland Railroad Company.			136.00		136.00		136.
				. [1	490.
roy and Tiptonville Railroad Company			4.60	!	4. 60		4.
uskegee Railroad Company		• • • • • • • • • • • • • • • • • • • •	5. 50		5. 50		5.
roy and Tiptonville Railroad Company uskegee Railroad Company Vestern and Atlantic Railroad Company Vestern Railway Company of Alabama	• • • • • • • • • • • • • • • • • • • •	•••••••	138.00		138. 00 132. 01		138.
CONCIL INDITARY COMPANY OF ATRONSISE	• • • • • • • • • • • • • • • • • • • •	•••••••••••	132.01		132. UL	•••••	132
CMILEAGE OPERA				1			
Total mileage operated over stage lines in Group Vines in Kentucky	122. 00			·	122.00	'. 	. 122
ines in Kentucky	122. 00				122.00		122
DMILEAGE OPERAT							
otal express mileage in Group V.	1, 629, 00	687. 98		1, 431, 50	16, 646, 48	·	

a No mileage over water lines in this group.

3LE 1.-MILEAGE OPERATED BY EXPRESS COMPANIES OVER RAILWAYS, WATER LINES, AND STAGE LINES DURING THE YEARS 1880-1890, INCLUSIVE-Continued.

Part 9.-BY COMPANY TOTALS.

COMPANIES.	1880	1881	1882	1888	1884	1885	1886	1887	1888	1889	1890
· Total mileage operated over rail- ways.	90, 649. 75	102, 614. 28	114, 129. 01	128, 668. 38	128, 801. 69	131, 557. 14	139, 202. 83	151, 271. 16	154, 406. 50	157, 897. 66	160, 597. 5
ms Express Company	14, 351. 57	16, 803. 07	17, 985. 91	18, 119. 48	18, 205, 47	18, 570. 23	19, 709. 68	20, 784. 75	24, 401. 73	24, 817. 90	23, 300. 5
erican Express Company	24, 903. 09 1, 555. 49	26, 353. 08 1, 592. 97	28, 573, 17 1, 635, 07	33, 681. 61 1, 688. 29	34, 655. 51 2, 675. 69	33, 873. 78 2, 686. 09	34, 384, 64 2, 803, 69	36, 175. 87 4, 852, 02	36, 796. 70	38, 510. 75	40, 133. 0
timore and Ohio Express Company aden and Atlantic Express Company .	67. 79	73.50	73.50	66. 76	66.76	79. 27	79. 27	79. 27	(a) 79.93	81.17	78. 9
adian Express Company	237. 81	237. 81	237. 81	237. 81	237. 81	237. 81	237. 81	237. 81	237. 81	237. 81	(b)
cinnati, Georgetown and Portsmouth xpress Company.	20.40	34. 80	34. 80	34.80	84. 80	42.00	42.00	42.00	42.00	42.00	42.0
aware, Lackawanna and Western	818. 42	925. 52	1, 065. 92	1, 021. 87	1, 021. 87	1, 021. 50	1, 057. 75	(6)		i	ļ
xpress Company. iver and Rio Grande Express	474.00	786.00	1, 165. 00	1, 928. 00	1, 869.00	1, 686. 00	1, 686. 00	1, 756. 00	1, 872. 00	1,902.00	2, 100. 5
ninion Express Companyle & Prew's Express	201.00	201.00	201.00	245.00	20. 00 245. 00	20.00 245.00	20. 00 245. 00	20.00 245.00	20.00 245.00	252, 00 245, 00	252. 0 146. 0
Express Company	:		 		.i	!	2, 625, 75	2, 641. 38	(d)		!
and New England Express Company.			206. 27	206, 27	(e)						
g Island Express Company	289. 40	289. 40	377. 39	. 354. 12 (f)	354. 12	355. 81	356. 59	360. 38	356. 81	360. 94	352.7
xpress Company.	1	1	1		1					· · · · · · · · · · · · · · · · · · ·	
tional Express Company	1, 150. 69	1, 150. 69	1, 217. 79	2, 003. 89	2, 089. 06	2, 116. 50	2, 147. 94	1, 868. 02	1, 926. 84	2, 013, 83	1, 385. 0
w England Despatch Express Com-	1. 167. 00	1. 167. 00	1, 167. 00	1, 167. 00	1, 167. 00	1, 167, 00	1, 167. 00	1, 167. 00	1, 167. 00	1, 167. 00	887. 0
w York and Boston Despatch Expressompany.	251.00	251.00	379.00	379.00	351.00	374.00	374.00	374.00	374.00	374. 00	899. 2
thern Pacific Express Company			839.00	1, 882. 20	2, 439. 84	2, 649. 47	2, 643. 21	3, 853. 45	3, 336. 61	3, 468, 61	4, 719. 0
o and Mississippi Express Company ific Express Company			616. 20 11, 225. 00	616. 20 12, 375. 05		13, 488. 18	17, 041.51	18, 763. 30	18, 697. 66	19, 849, 48	21, 127.
ladelphia and Reading Express Com-	1,094,00	1, 118, 00	1, 118. 00	1, 167. 00	1, 263. 00	1, 383. 03	1, 383. 00	1, 383. 00	(h)		1
any. Isburgand Western Express Company. Louis, Iron Mountain and Southern	685.00	719. 00	(<i>j</i>)	208.87	288. 17	288. 17	340. 37	340.37	371.47	(i)	ļ
xpress Company.	11 220 20	11, 977, 02		: 14 #00 00	15 000 50	17 050 10	1 17 100 00	17 000 10	17, 791, 62	10 000 40	01 714
thern Express Companyas Express Company	11, 330, 30 2, 541, 54	3, 659. 23	4, 792, 79	14, 723, 29 4, 470, 42	15, 899, 76 4, 470, 42	17, 253, 19 4, 035, 85		17. 229. 10 2, 248. 53	1, 463. 96	18. 992, 42 1, 515, 36	21, 714. ((k)
ion Express Company	1, 953. 77	2, 170, 17	2, 770. 15	3, 165. 93	(1)			.	·		
ted States Express Companyted States and Canada Express Com-	12, 214, 84 1, 861, 72	13, 108, 50 1, 861, 72	14, 589. 25 1, 861. 27		14, 016, 86 (m)	15, 136. 42	15, 820. 28	19, 336. 43	22, 538, 34	20. 492, 13	20, 587.
Iny.	4, 603. 71		Į.	12, 261. 85	1	14 604 00	12 027 66	1= 1100 48		00 000 50	
lls, Fargo & Co.'s Express stcott's Express Company	320. 01	6, 644, 27 333, 72	352. 67	(n)	. 13, 436.06	14, 024. 02	15, 837. 66	17, 280, 46	22. 444. 04	23, 329, 70	23, 128.
st Jersey Express Company	182. 91	185. 91	209.65	212.00	223. 36	223. 85	222. 31	233. 02	242.98	245, 56	245. 0
	-	B.—MIL	EAGE OPI	ERATED (OVER WA	TER LINE	:s.				
(I) (A) (A) (A) (A)		7 000 40		0.000.50	0.050.50	_:			T		
Total mileage operated over water lines.	7, 036, 00	7, 096. 00	7, 366, 00	8. 393. 50	8, 376. 50	8, 538, 50	8, 689. 50	8, 724, 50	9, 014. 50	8, 207. 50	10, 882. (
ams Express Company		1, 104. 00	1, 104, 00	1, 076, 00	1, 076, 00	1, 111, 00	1, 187, 00		1, 410.00	1, 493.00	1, 437. 0
erican Express Company le & Prew's Express		1, 723, 00 218, 00	1, 993, 00 218, 00	1. 874, 50 218, 00	1, 857, 50 218, 00	1, 908. 50 218. 00	1, 928, 50 218, 00	1, 734, 50 218, 00	1, 714. 50 218. 00	1, 959. 50	2, 863. (
ional Express Company		231.00	231.00	231.00	231.00	231.00	231.00	231.00	231.00	218. 00 231. 00	218.6 231.6
v England Despatch Express Com-	1. 407. 00	1. 407.00	1, 407. 00	1, 407. 00	1, 407. 00	1, 407. 00	1, 407, 00	1, 407. 00	1,407.00	1, 407. 00	1, 407.
v York and Boston Despatch Express	233, 00	233. 00	233.00	233. 00	233. 00	233. 00	233, 00	233.00	233. 00	233.00	238.0
ompany.				l .				4		i	!
thern Pacific Express Companyific Express Company		·	:	1, 174. 00	1, 174. 00	1, 250. 00	1, 305. 00	1, 296, 00	100.00 1, 330.00	100, 00 195, 00	161. 195.
ted States Express Company lls, Fargo & Co.'s Express			2, 180, 00	2, 180. 00	2, 180. 00	2, 180. 00	2, 180, 00	65, 00 2, 055, 00	316.00 2,055.00	316.00 2,055.00	891. (3, 246. (
		-			1						
		CMIL	EAGE OPI	ERATED (OVER STA	GE LINES	š.				
Total mileage operated over stage	5 121 00	5, 526, 00	4 000 00	1 005 00	4 005 00	·	4 266 00	2 707 6"	4 907 00	2 750 00	2000
lines.	5, 131, 00	3, 526. 00	4, 898. 00	4, 065. 00	4, 295. 00	5, 084. 00	4, 367. 00	3, 765.00	4. 207. 00	3, 752. 00	3,055.0
ams Express Company	189.00	261. 00		135.00	128.00	118.00			124.00	193, 00	181.0
erican Express Company	29. 00	54.00	61.00	66.00	50.00	25. 00	50.00 23.00	54. 00 24. 00	78.00 9.00	100.00	130.0
thern Pacific Express Company lls. Fargo & Co.'s Express	4, 913, 00	5, 211, 00	4, 567, 00	3, 864. 00	4, 117. 00	4, 941. 00	4, 204. 00	3, 563, 00	3, 996. 00	3, 459. 00	20.0 2,724.0
	.,	-, -, 1. 00	1	. 5,504.00	-,	-,1.00	7, 207. 00	, 500. 00	j. 500. 00	, 100.00	-, 121.

a Sold to United States Express Company in 1887.

b No information furnished for 1890.
c Sold to United States Express Company in 1886.
d business transferred to Wells, Fargo & Co.'s Express in 1887.
c Business transferred to Wells, Fargo & Co.'s Express in 1883.
f Express turned over to American Express Company in 1882.
g Operated by Adams Express Company since 1884.

h Service turned over to United States Express Company in 1887. i Operated by Wells, Fargo & Co.'s Express since 1888. j Consolidated with Pacific Express Company in 1882. E Business transferred to Southern Express Company in 1890. I Good will transferred to Adams Express Company in 1893. m Business divided between Adams and American Express (companies in 1884. n Known as the Long Island Express Company after 1882.

STATISTICS OF TRANSPORTATION.

TABLE 2.—MILEAGE OPERATED BY EXPRESS COMPANIES ON JUNE 30, 1890, BY ROUTES—Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP VI-Continued.

A.-MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTES.	Adams.	Ameri- can.	Northern Pacific.	Pacific.	Southern.	United States.	Wells, Fargo & Co.'s.	Total operated mileage.	Dupli- cated mileage.	Net mile a ge.
Tabor and Northern Railroad Company. Terre Haute and Indianapolis Railroad Company (in Illinois). Terre Haute and Peoria Railroad Company. Toledo. Peoria and Western Railroad Company. Wabash Railroad Company (west of Danville, Ill.). Wabash, Chester and Western Railroad Company.	158. 30 247. 10	172. 90 131. 52		1, 343. 02				158. 30 172. 90 247. 10 1, 474. 54	131.52	8. 79 158. 30 172. 90 247. 10 1, 343. 02
Walmar and Sloux Falls Railway Company	ł	146 01			1	ľ		1 148 01		146. 91 777. 00 216. 60
	<u> </u>	1	ED OVE	<u>_</u>	<u> </u>			210.00	<u> </u>	
	ILEAGE	OPERAT	ED OVE	RSTAGE	LINES.					
С.—М	1LEAGE 4.00	31.00 26.00	ED OVE	STAGE	LINES.			35. 00 26. 00 4. 00		35, 00 26, 00 4, 00 5, 00
C.—M Total mileage operated over stage lines in Group VI Lines in Iowa Lines in Illinois Lines in Missouri	4.00 4.00	31.00 26.00 5.00	ED OVE	R STAGE	LINES.			35. 00 26. 00 4. 00		35. 00 26. 00 4. 00

GROUP VII.

ROUTES.	Americau.	Northern Pacific.	Pacific.	Wells, Fargo & Co.'s.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group VII	755. 22	1, 228. 86	2, 305. 49	4, 495. 71	8, 785. 28	!	8, 785. 28
Carbon Cut-off Railroad Company. Chicago, Burlington and Quincy Railroad Company (west of Missouri river) Chicago, St. Paul, Minneapolis and Omaha Railway Company (west of Mis-				2, 955, 82 241, 12	2, 955, 82		2, 955, 82
souri river.) Denver and Boulder Valley Railroad Company Fremont, Elkhorn and Missouri Valley Railroad Company			26. 97	1, 298. 77	26, 97 1, 298, 77		26.97 1,298.77
Great Northern Railway Company (west of Minot, N. Dak.) Kansas City and Omaha Railroad Company Laramie, North Park and Pacific Railroad and Telegraph Company Montana Central Railway Company Montana Union Railway Company	192. 50		193. 69 13. 19		193. 69 13. 19 192. 50		562, 72 193, 69 13, 19 192, 50 72, 22
Northern Pacific Railroad Company (in Montana and Idaho) Omaha and Republican Valley Railroad Company St. Joseph and Grand Island Railroad Company Union Pacific Railway Company (north of Kansas)		1, 228. 86	576. 33 252. 52		576, 33 252, 52		1, 228. 86 576. 33 252. 52 1, 151. 40
DMILEAGE OPER	ATED OVE	R ALL LI	NES. (a)	<u> </u>	<u> </u>		
Total express mileage in Gronp VII	755. 22	1, 228. 86	2, 305. 49	4, 495. 71	8, 785. 28		8, 785.25

a No mileage over water and stage lines in this group.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP VIII.

A .- MILEAGE OPERATED OVER RAILWAYS.

ROUTES.	Adams.	Denver and Rio Grande.	Pacific.	Southern.	United States.	Wells, Fargo & Co.'s.	Total operated mileage.	Dupli- cated mileage.	Net mileage.
Total mileage operated over railways in Group VIII							20, 154. 54	153. 68	20, 000. 86
Arkanasa Midland Railway Company				48 70			48.70	1	48, 70
Arkansas Midland Railway Company					· · · · · · · · · · · · · · · · · · ·	3, 968, 44	3, 968. 44		
Atlantic and Pacific Railroad Company (Central division)						112.05	112.05	1	112.05
Cape Girardeau Southwestern Railway Company (of Missouri)	104. 38						104. 38		104.38
entral Branch Union Pacine Ranfoad Company	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	388.00			•••••	388.00	ˈ 	
hicago, Rock Island and Pacific Railway Company (west of Missouri river).			· · · · · · · · · · · · · · · · · · ·		1, 733. 00		1, 733. 00	<u> </u>	1, 733.00
hoctaw Coal and Railway Company	31.00						81.00	[]	31.00
Colorado Midland Railway Company	•••••	287. 70	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	•••••	287. 70		287.70
aouri river). choctaw Coal and Railway Company colorado Midland Railway Company current River Railroad Company conver and Rio Grande Railroad Company		1, 399. 30		61.93			1, 399, 30		81. 93 1, 399. 30
				!				.1	1
Denver, Leadville and Gunnison Railway Company	19 50		324.03	,·····			324.03		324.00 18.50
Fort Worth and Rio Grande Railway Company	10.00		90. 92				90.92		90.92
Autchinson and Southern Railroad Company unction City and Fort Kearney Railway Company					32.00		32. 00		32.00
unction City and Fort Kearney Railway Company	• • • • • • • • • • • • • • • • • • • •	····	87. 80	· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •		87. 80	 	87.80
Kansas C'entral Railroad Company. Kansas City and Southern Railway Company. Kansas City, Clinton and Springfield Railway Company. Kansas City, Fort Scott and Memphis Railroad Company. Kansas City, Fort Smith and Southern Railway Company.		i	166, 22				166.22		166, 2
Kansas City and Southern Railway Company			115.00	,			115.00		
Kansas City, Clinton and Springfield Railway Company	162. 63				,		162. 63		
Sansas City, Fort Scott and Memphis Railroad Company	399.73	'- 		293.30	•••••		693.03	22.43	670. 6 6
zanous oriji z viv simiri una southirm zaniway company	01.10		•••••		i		04.10	il	1
Kansas City, Wyandotte and Northwestern Railroad Company	• • • • • • • • • •		234.80				234. 80		234.60
eavenworth, Topeka and Southwestern Railway Company	• • • • • • • • • • • • • • • • • • • •		121.95	131 95	i		26,08	131. 25	56. 0 131. 2
Manhattan, Alma and Burlingame Railway Company				101. 20		56.62	56. 62		56. 6
Kansas City, Wyandotte and Northwestern Railroad Companyeavenworth, Topeka and Southwestern Railway Companyittle Rock and Memphis Railroad Company		1		i			•	•••••	898.5
dissouri Pacific Railway Company L Louis and San Francisco Railway Company L Louis, Arkansas and Texas Railway Company (in Arkansas			3 119 00			l i	. 9 110 00		3, 119. 0
st. Louis and San Francisco Railway Company	1, 329, 47						1, 329. 47		1, 239. 4
st. Louis, Arkansas and Texas Railway Company (in Arkansas	• • • • • • • • • • • • • • • • • • •			581.80			581.80		581.8
and Missouri). b. Louis, Iron Mountain and Southern Railway Company			1 545 00		}	1 1	1 545 00		1, 545, 0
St. Louis, Kansas City and Colorado Railroad Company	. 					58. 20	58. 20		
Salina and Southwestern Railway Company			00.15	!		1	40.15		
Solomon Railroad Company		•••••	57 04				57 04		57 0
outh Park and Leadville Short Line Railroad Company		! 	7.37			l	7.37		7. 3
Union Pacific Railway Company (in Kansas and Colorado)	· · · · · · · · · · · · ·		674. 87		ļ		674.87		674.8
Inion Pacific, Denver and Gulf Railway Company			916, 68	1		[916.68		916.6
Inion Pacific, Lincoln and Colorado Railway Company			225. 44				225. 44	ll	225.4
White and Black River Valley Railway Company	198 10			64.00		·····	64.00		64.0
Juion Pacific, Denver and Gulf Railway Company Juion Pacific, Lincoln and Colorado Railway Company White and Black River Valley Railway Company Wichita and Western Railway Company	120.19		'	1	1		120.19		123. 1
DMILEAC				LINES. (a)				
									
Cotal express mileage in Group VIII		I	1		1	4, 195. 31	1	!!	1

a No mileage over water and stage lines in this group.

STATISTICS OF TRANSPORTATION.

TABLE 2.—MILEAGE OPERATED BY EXPRESS COMPANIES ON JUNE 30, 1890, BY ROUTES—Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP IX.

ROUTES.	Pacific.	Southern.	United States.	Wells, Fargo & Co.'s.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group IX	4, 562. 96	1, 028. 00	256.00	3, 242. 00	9, 088. 96	54.00	9, 034. 96
Anstin and Northwestern Railroad Company East Louisiana Railroad Company. Fort Worth and Denver City Railway Company Fort Worth and New Orleans Railway Company. Galveston, Houston and Henderson Railroad Company of 1882.	76. 00 469. 03	40.70	30. 70		76. 00 30. 70 469. 03 40. 70		76, 06 30, 70 469, 08 40, 70
Culf Coloredo and Santa Es Bailway Company] :		002 84		1	50. 00 992. 64 507. 00
Houston and Texas Central Railway Company Houston, Central Arkansas and Northern Railroad Company Houston East and West Texas Railway Company International and Great Northern Railroad Company	775. 40	192.00	49. 36	307.00	49. 36 192. 00		49. 36 192. 00 775. 40
Minden Railroad Company Missouri, Kansas and Texas Railway Company (south of Denison, Tex.) St. Louis, Arkansas and Texas Railway Company (in Texas)	876. 0 3	640, 30	5. 25		876. 03 640. 30		5. 25 876, 06 640. 30
San Antonio and Aransas Pass Railway Company Southern Pacific Company (east of El Paso) Texas Central Railway Company	!		• • • • • • • • • • • • • • • • • • •	1, 742. 36	1,742.36		637.50 1,742.36
Texas Central Rallway Company Texas and Pacific Rallway Company Texas Trunk Railroad Company Vicksburg, Shreveport and Pacific Railroad Company	1,499.00	51.00	· · · · · · · · · · · · · · · · · · ·		1, 499. 00 51. 00		230.00 1,499.00 51.00 170.00
D.—MILEAGE OPERA	<u> </u>				110.00	!	
Total express mileage in Group IX	4, 562 96	1, 028, 00	256. 00	3, 242. 00	9, 088. 96	54. 00	9, 034. 96

a No mileage over water and stage lines in this group.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP X.

Total mileage operated over railways in Group X. Atlantic and Pacific Railroad Company (western division) Arcata and Mad River Railroad Company Bel River and Colorado Railroad Company Bel River and Pureka Railroad Company Gureka and Palisade Railroad Company Maricopa and Phœnix Railroad Company Wevada-California-Oregon Railway Company Wow Mexico and Arizona Railroad Company Worthern Pacific Casat Railroad Company Northern Pacific Gasat Railroad Company Worthern Pacific Railroad Company Worthern Pacific Railroad Company Worthern Pacific Railroad Company Worthern Pacific Railroad Company (west of Idaho).	-			7, 468. 98 818. 00	11, 023, 82		11, 023. 8
Arcata and Mad River Railroad Company Carson and Colorado Railroad Company Sel River and Eureka Railroad Company Gureka and Palisade Railroad Company				818. 00			
Arcata and Mad River Railroad Company Carson and Colorado Railroad Company Sel River and Eureka Railroad Company Gureka and Palisade Railroad Company	1		1		010.00	[818.00
arson and Colorado Raitroad Company Sel River and Eureka Raitroad Company Jureka and Palisade Raitroad Company		1	- • • • • • • • • • •	15.00	15.00	E I	15. 0
		· ; • • • • • • • • • • • • • •	.	300.00	300.00		300.0
		·		25. 00 84. 00	25.00 84.00		- 25.0 84.0
faricopa and Phœnix Railroad Company						t. I	04. (
		.	. <i>.</i>	34. 36	34, 36		34.
evada-Camornia-Oregon Ranway Company			. '	70.00	70. 00		70.
iow Mexico and Arizona Railroad Company	•••		•	87. 78	87. 78		87.
Jorthern Pacific Railroad Company (west of Idaho)		824.00		88.00	824.00		88. 824.
The first and a second company (wood or addition)	•	027.00	1		024.00		024.
lympia and Chehalis Valley Railway Company		15.00	·		15.00		15.
regon and Washington Territory Railroad Company	••	161.00	!				161.
Tegonian Kaliway Company	•		· · · · · · · · · · · · · · · · · · ·	182.00			182. 127.
Olympia and Chehalis Valley Railway Company bregon and Washington Territory Railroad Company regonian Railway Company bregon Pacific Railway Company Dregon Railway and Navigation Company.			640 42	330.54	970.96		970.
				000.01	0.0.00		• • • • • • • • • • • • • • • • • • • •
regon Short Line and Utah Northern Railway Company			1, 398, 92	<u></u>	1, 398. 92		1, 398.
acific Coast Railway Company rescott and Arizona Central Railway Company.		. • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • •	76. 10	76. 10		76.
rescott and Arizona Central Ranway Company	272 70			73. 30	73. 30 373. 70		73.3 373.1
tio Grande Western Railway Company	3/3. /0			162. 25	162, 25		162.
							105.
anta Fe Southern Railway Company	39. 80				39, 80		39.
eattle, Lake Shore and Eastern Railway Company				155. 80	155. 80		155.
onthern California Railway Company			.	476. 20	476, 20 4, 310, 55		476.
notinern Patine Company (West of Ed Paso)		109.00		4, 310. 55	102.00		4, 310. 8 102. 0
anta Fe Southern Railway Company eattle, Lake Shore and Eustern Railway Company onthern California Railway Company outhern Pacific Company (west of El Paso) pokane Falls and Northern Railroad Company. 'irginia and Truckee Railroad Company		102.00		52. 20	52. 20		52. 2
B.—MILEAGE OPEI Total mileage operated over water lines in Group X colorado River Steamboat Company regon Development Company regon Rallway and Navigation Company regin Coast Steamship Company outhern Pacific Company Steamship Line. Julion Pacific Company Steamship Line.		161,00	195.00	3, 246, 00 365, 00 450, 00 1, 576, 00 125, 00	365, 00 450, 00 195, 00 1, 737, 00 125, 00		3, 602. 0 365. 0 450. 0 195. 0 1, 737. 0 125. 0
C.—MILEAGE ()PE	<u> </u>	1	<u> </u>	730. 00	730.00		730. (
	1	1		<u> </u>		ı: 	
Total mileage operated over stage lines in Group X	=			2, 724, 00			2, 744.
ines in Arizona	.:			133.00	133.00		133.
ines in Californiaines in Nevada	į.	1	1	2, 003, 00 1 353, 00	2, 003. 00		2, 003. 0 353. 0
ines in Oregon		20, 00		235.00	255. 00		255. (
ines in Oregon	<u> </u>	1	··	! <u></u> !			
DMILEAGE OF	ERATED O	VER ALL	LINES.				

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP II-Continued.

A .- MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTEM.	Adams.	Ameri- can.	Camden and Atlantic.	Long Island.	National.	United States.	Wells, Fargo & Co.'s.	West Jersey.	Total operated mileage.	Dupli- cated mileage.	Net mileage
eeseville, Au Sable Chasm and Lake Champlain				:	5, 64				5, 64		5. 6
Railroad Company. ackawanna and Southwestern Railroad Com-						20.00	:		20.00		20.0
pany. ancaster, Oxford and Southern Railroad Com-	;		1	1	1		ļ	·. 	20. 00		20. (
pany. ebanon Springs Railroad Companyehigh and Hudson River Railroad Company					57. 10		ļ	:	57. 10		57.
ehigh and Hudson River Railroad Company			·			'	77. 20		77. 20		77.:
enigh Valley Railroad Company ong Island Railroad Company laryland Central Railway Company [aryland Central Railway Company	722.00	96.88		352. 79					818. 88 352. 79		818. 352.
Iaryland Central Railway Company	84. 40				5.75	·			84. 40 5. 75		84. 5.
liddleburg and Schoharie Railroad Company Ionongahela River Railroad Company											31.
Iontour Railroad Company	28.00	11.00							11. 00 i 28. 00		11. 28.
ont Alto Railroad Company Railroad	17. 89	58.80							17. 89 58. 80		17.
Company. ew Jersey and New York Railroad Company				!	•••••	47 90			47.90		47.
ew York and Canada Railroad Company ew York and Greenwood Lake Railway Com-		'		 	94.64	11.50		!	94.64		94
ew York and Greenwood Lake Railway Com-			:		84.03	••••••	43. 25	'	43. 25		13.
pany. ew York and Massachusetts Railway Company . ew York and Northern Railway Company	ļ	34. 99		! . 		•••••			34. 99 61. 00		34.
ew York Central and Hudson River Railroad		1, 420. 64			148.00		••••••		1, 568. 64	148, 00	61. 1, 420.
Company. 'ew York, Lake Erie and Western Railroad Com-	<u> </u>			ı			1 007 05	:	1 007 05	-	
Dany.	. • • • • • • • • • • • • • • • • • • •										1,037.
ew York, Ontario and Western Railway ew York, Philadelphia and Norfolk Railroad	111.46	424. 12							424. 12 111. 46		424. 111.
Company. ew York, Susquehanna and Western Railroad	 	157. 28	ļ 	, 	 	† •••••••	111.91	!	269.19	111.91	157.
Company. orthern Central Railroad Company	372. 83		' 	; ••••••			, !		372, 83		372.
ennsylvania Railroad Company	2, 449, 24		!			1	: ••••••		2, 449. 24		2, 449.
ennsylvania and Northwestern Railroad Company.	70.86				•••••	i	'		70.86		70.
ennsylvania, Poughkeepsie and Boston Railroad Company.	95. 62	1							95. 62		95.
erkiomeu Railroad Companyerry County Railroad Company	11. 10	! !	•			38. 50			38.50 11.10		· 38. 11.
hiladelphia and Reading Railroad Company		1			1	1	:				843
hiladelphia, Newtown and New York Railroad Company.		•••••		·	• • • • • • • • • • • • • • • • • • • •	20.90	·		20. 90		20.
hiladelphia, Wilmington and Baltimore Railroad	1		1	I					533.93		533.
Company. ort Jervis, Monticello and New York Railroad Company.		41.05				· · · · · · · · · · · · · · · · · · ·			41.05		41
awiten Diver Pailmed Commeny		•••••				15. 34	: 	<u> </u>	15.34		15
eading and Columbia Railroad Company			ļ 		104 00	47. 72	' 	ļ	47.72 194.86		47
eynoldsville and Falls Creek Railroad Company.		14. 50			194. 00	***********			14.50		14
eading and Columbia Railroad Company		637, 00				12.00			12.00 637.00	j	12 637
pany.				i			1			∥ .	•
harpsville Railroad Companyllver Lake Railway Company	·	6. 86	1						20.53 6.83	!	26 6
nuemahoning Valley Railroad Company kaneateles Railroad Company		5.00		Į.	1				9.00		9
aten Island Rapid Transit Railroad Company	1	`						1	22.40		22
towartstown Railroad Companytony Clove and Catskill Mountain Railroad Com-	7. 20	14.00			.'	<u> </u>		! 	7. 20 14. 00		7 14
nenv	1		1		1	i			1	,	14
racuse, Binghamton and New York Railroad Company						81.00			81. 00		, 81
Company. loga Railroad				. 		:	64. 72	·	64. 72		64
onawanda Valley and Cuba Railroad Company uckerton Railroad Company lster and Delaware Railroad Company	40.00			· · · · · · · · · · · · · · · · · · · ·		30.00		· · · · · · · · · · · · · · · · · · ·	30. 00 49. 00	·	30
lster and Delaware Railroad Company		77. 61	•••••	· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	••••••			77. 61	'	
nion Transportation Company 'allkill Valley Railroad Company	24. 47	90.00	;	: :		•••••		1	PD 00		
'aynesburg and Washington Railroad Company.	28, 15	'							. 28, 15	••••••	32 28
estern Maryland Railroad Company estern New York and Pennsylvania Railroad	124. 10	638. 86		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·		• • • • • • • • • • • • • • • • • • •	124. 10 638. 86		124 638
Company.	A. A-						•		1		•
est Jersey Railroad Company/illiamsport and North Branch Railroad Com-	04.00			ļ		27. 00		221.59	285, 59 27, 00	64.00	. 221. 27.
pany. Ilmington and Northern Railroad Company Ilkesbarre and Western Railway Company	l 					92.30			92. 30	ŗ	92.
ilkesbarre and Western Railway Company	22, 00			٠					22. 00	•••••	22.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP II—Continued.

B.-MILEAGE OPERATED OVER WATER LINES.

ROUTES.	Adams.	Ameri- can.	Camden and Atlantic.	Long Island.	National.	United States.	Wells, Fargo & Co.'s.	West Jersey.	Total operated mileage.	Dupli- cated mileage.	Net mileage.
Total mileage operated over water lines in Group 1I.	399. 00	288. 00			231.00				1, 208. 00	82. 00	1, 126, 00
ialtimore Steam Packet Company	200.00										200.00
anandaigua lake steamers											25. 0
ape Vincent and Kingston Line		20.00	1								20.0
laynga Lake Steamboat Company	• • • • • • • • •		· · · · · · · · · · · · · · · · · · ·			40.00			40.00		40.0
Charlotte and Point Hope Line	• • • • • • • • • • • • • • • • • • • •	65.00	<u>'</u>						65.00		65.00
Theater River Steamboat Company			1	1		85.00		1	85 M		65.00
Jhoptank Steamboat Company	•••••		,			100.00					100.0
Fanks Taka Steembout Company	92 00	99.00		-		200.00			65.00		23.0
Keuka Lake Steamboat CompanyLake Champlain Transportation Company	23.00	22.00			90 00	20.00			99.00	42.00	88. 0
Land Champian I ransportation Company					70.00				80.00		ee. u
Maryland Steam Packet Company	100.00		I	1	:			1	100.00	¦	100.0
New York. Philadelphia and Norfolk Railroad	26 00			ı · · · · · · · · · · · · · · · · · · ·					26 00		36.0
Company.	30.00		,		1				30.00		
Onleady.		9.00	1	1	!				2,00	H	2.0
Ogdensburg and Prescott Line People's Line steamers	•••••	2.00							143.00		143.0
				į	143.00		[- -		143.00	j	143.0
Rondout Line steamers		00.00	1	i			1		90.00	l	90.0
Bondout Line steamers	•••••	90.00		1		45 00			90.00		65.0
Selem and Philadelphia Steamboat line	********	40.00				05.00	·		80.00	40.00	40.0
Beneca Lake steamers	40.00	40.00				· · · · · · · · · · · ·			24.00		24.0
Thousand Islands Steamboat Company		24,00			· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •			24.00		24. 0
	С.—М	ILEAGE	OPERAT	ED OVE	R STAGE	LINES.		<u> </u>	**	<u>r</u>	·
Total mileage operated over stage lines in Group II.									3.00		3. 0
Lines in New York	· · · · · · · · · · · · · · · · · · ·	3. 00						<u> </u>	3.00		3.0
	D.—M	LEAGE	OPERATI	ED OVER	ALL LI	NES.	<u> </u>	<u> </u>	.l	l <u>,</u>	
Total express mileage in Group II	6 481 00	4 850 00	78, 93	359 70	1, 186, 00	4 599 00	1, 548, 00	945 OG	19,279.78	798 01	18, 550.

GROUP III.

ROUTES.	Adams.	Ameri- can.	Cincinnati, George- town and Ports- mouth.	Pacific.	United States.	Wells, Fargo & Co. s.	Total operated mileage.	Dupli- cated mileage.	Net mileage.
Total mileage operated over railways in Group III			42.00			1, 450. 00	21, 762. 50	1, 258. 05	20, 504. 45
Baltimore and Ohio Railroad Company (west of Ohio river) Baltimore and Ohio Southwestern Railroad Company. Bellaire, Zanesville and Cincinnati Railroad Company. Chautaqua Lake Railway Company Chicago and Atlantic Railway Company.					577. 00 282. 03		282.03		110.75 23.85
Chicago and Grand Trunk Railway Company Chicago and West Michigan Railway Company Chicago, Kalamazoo and Saginaw Italiway Company Chicago, St. Louis and Pittsburg Railroad Company Cincinnati and Muskingum Valley Railway Company	532. 15 148. 45	408. 40 44. 20					408. 40 44. 20 532. 15 148. 45		44. 20 532. 15
Cincinnati, Georgetown and Portamonth Railroad Company Cincinnati, Hamilton and Dayton Railroad Company Cincinnati, Jackson and Mackinaw Railroad Company Cincinnati, Lebanon and Northern Railway Company Cincinnati Northwestern Railroad Company		349.10					349. 10 37. 6 5	13.00	37. 65
Cincinnati, Saginaw and Mackinaw Railroad Company	!	196.45			190. 81 166. 00		166.00 196.45		190. 81 166. 00 196. 45
Cleveland and Western Railroad Company Cleveland, Akron and Columbus Italiway Company Cleveland, Cincinnati, Chicago and St. Louis Railway Company (cast of Terro Haute). Cleveland, Lorain and Wheeling Railroad Company Columbus and Cincinnati Midland Railroad Company	193. 85 462. 00	810. 55 164. 30	1		71. 20	! !	193, 85 1, 272, 55 164, 30 71, 20	462.00	193, 85 810, 55
Columbus, Hocking Valley and Toledo Railway Company	317. 27	123.00	! !		120 50		440. 27	66.30	817. 27 138. 50 46. 69 260. 70 232. 98
Detroit, Grand Haven and Milwaukee Railway Company		323. 68 90. 60			: !	j	323. 68 90. 60		323, 68 90, 60 164, 12

Part 1 .- BY COMPANIES IN EACH GROUP-Continued.

GROUP III-Continued.

A .- MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTES.	Adams.	Ameri- can.	Cincinnati, George- town and Ports- mouth.	Pacific.	United States.	Wells. Fargo & Co.'s.	Total operated mileage.	Dupli- cated milenge.	Net mileage.
Flint and Pere Marquette Railroad Company	; !	649. 94		· • • • • • • • • • • • • • • • • • • •			649. 94		649. 9
Flint and Pere Marquette Railroad Company Fort Wayne, Cincinnati and Louisville Railway Company		132.70		• • • • • • • • • • • • • • • • • • • •	<u></u>		132. 70 26. 95	;	132.7 26.9
Frankfort and Southeastern Railroad Company Frankfort and Southeastern Railroad Company Frand Rapids and Indiana Railroad Company Frand Trunk Railway Company	584. 17	20. 83	· · · · · · · · · · · · · · · · · · ·				584. 17		. 964.1
rand Trunk Railway Company		105.60	•••••	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		105. 60	·	105.0
Iancock and Calumet Railroad Company		20.36			·····		20. 36	,	20.
ndiana and Illinois Southern Kailroad Companyndiana, Illinois and Iowa Railroad Company	90.00				118.00		118.00	<u> </u>	90. 0
ndianapolis, Decatur and Western Railway Company (in Indiana)		76. 75		• • • • • • • • • • • • • • • • • • • •	76. 75		153. 50 585. 84	76. 75	76. 585.
								d	!
ake Erie, Alliance and Southern Railway Company ake Shore and Michigan Southern Railway Company ake Sido and Marblehead Railroad Company ouisville, Evansville and St. Louis Consolidated Railroad Com-	61.00	339.00			1, 338, 06		61.00 1.677.06	339.00	
ake Side and Marblehead Railroad Company					7.35		7. 35		. 7.
							i	1	
ouisville, New Albany and Chicago Railway Company						1	537. 07		537.
onisville, New Albany and Corydon Railroad Company					12. 50		12. 50	· • • • • • • • • • • • • • • • • • • •	. 12.
onisvine, New Albany and Corydon Kanroad Company fanistee and Northeastern Kailroad Company feadville and Linesville Kailway Company fichigan Central Railroad Company fidhand Kailway Company fidhand Kailway Company of Indiana	20. 50	69.71		, 			39.71 20.50		. 20
fichigan Central Railroad Company		a1,529.66					al. 529. 66		c 1, 529.
пшапа капмау Сотрапу от Indiana	l	·•••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		74, 00	!·····	74.00		ì
lineral Range Railroad Company		17.00	••••••••	• • • • • • • • • • • • • • • • • • •	•••••		17.00	'	
fineral Range Railroad Company few York, Chicago and St. Louis Railroad Company		525. UZ				596.50	596. 50	` .i	596.
Salamanca)							1	i	! . 252 .
Chino and Mississippi Railroad Company (east of Vincennes) Phio and Northwestern Railroad Company	111.50						111.50	·	, 111.
N. L. Marthan, Delland Company				:	110 05	1	118. 25		118.
nio Southern Kanroad Company ennsylvania Company ittaburg and Lake Erie Railroad Company ittaburg and Western Railway Company ittaburg, Cincinnati and St. Louis Kaliroad Company	1, 363. 48	160 70	 				1, 363. 48		1, 363.
ittaburg and Western Railway Company	· • • • • • • • • • • • • • • • • • • •	103.72			56.00	289. 18	345. 18		345.
								••••••	465.
Cittsburg, Marion and Chicago Railroad Company ittsburg, Shenango and Lake Eric Railroad Company ontiac, Oxford and Northern Railroad Company aginaw, Tuscola and Huron Railroad Company t. Clairsville and Northern Railway Company	25.00	, -					25.00		25.
ittsburg, Shenango and Lake Erie Railroad Company	83. 40	100. 20		• • • • • • • • • • • • • • • • • • • •			83.40 100.29	,	83. 100.
aginaw, Tuscola and Huron Railroad Company	·	66. 57					66. 57		66.
t. Clairsville and Northern Railway Company	, 	3.40		• • • • • • • • • • • • • • • • • • • •	'		3.40	' ·····	. 3.
st. Joseph Valley Railway Company	100.51	10.00	!		••••		10.00	¦'	10.0
cioto Vaney and New England Railroad Company	79.00	262.60		· • • • • • • • • • • • • • • • • • • •		·	341.60	79,00	128.1 262.0
Ionesta Valley Railroad Company	49.00				925 45		40.00		40. 235.
oledo and Ohio Central Extension Railroad Company		37.00			45.00		45.00 37.00		1 45.0 37.0
otedo and Onio Central Extension Kaliroad Company		286.00				70 UZ	286, (x)	1	. 286.0
oledo, Columbus and Chichmati Rahroad Company	• • • • • • • • • • • • • • • • • • • •	•••••	:		ļ	72. 37	12.37	·	
Coledo, Saginaw and Muskegon Railroad Company	•••••	116.00	!	• • • • • • • • • • • • • • • • • • • •			116.00	'l	116.0 450.7
oledo, St. Louis and Kansas City Railroad Company 'alley Railroad Company of Ohio		87. 68					87.68		87.0
Tabash Railroad Company (east of Danville, III.)	•••••	•••••	•••••	479.00	· · · · · · · · · · · · · · · · · · ·	۱	479.00	,·········	479.0
Varren and Farnsworth Railroad Company	15. 26						15. 26	l	13.
Vheeling and Lake Erie Railway Company Vhite Water Railroad Company		62.40		· • • • · · • • · · ·	' 		62.40		223. 62.
anesville and Ohio River Railroad Company	73. 64					••••	73. 64		73.
	 Tanadan da ara	'			·	i.	<u>'</u> -		
a .	includes 30	99.30 mile*	of line in Ca	nada.					
BMILEA(E OPERA	ATED OV	ER WATE	R LINES	•				
<u> </u>					.———				
Total mileage operated over water lines in Group III	746. 00	300.00		. .			1, 046. 00	1	1,046.
					_				
Detroit. Grand Haven and Milwaukee Railway Company Detroit and Cleveland Navigation Company							85. 00 120, 00	•••••	85. 130.
ake Michigan and Lake Superior Transportation Company ittaburg and Cairo lines		95.00					95, 00 746, 00		95.
Transport Cana Cana and Canaca		<u> </u>					120.00	<u> </u>	746.
CMILEA	GE OPER	ATED O	VER STAG	E LINES.					
Total mileage operated over stage lines in Group III	55.00	6. 00					61.00		61.
ines in Ohio	19.00	6,00					25, 00	∥· -	
ines in Indiana	9.00	0.00			. 		9. 00	:	25.
to a to Milabiana	27. 00	ļ					27.00		1 27.
ines in Michigan	1								
	L	BATET.	OVER ALL	1 1MP0	'	<u>'</u>	<u>' </u>	··	

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP IV.

A.-MILEAGE OPERATED OVER RAILWAYS.

ROUTES.	Adams.	Southern.	United States.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group IV	1, 550. 50	6, 435. 00	540.00	8, 525, 50	51. 57	8, 473. 9
tlantic and Danville Railway Company	1	218.00		218.00		218.0
tlantic and North Carolina Railroad Company	<i></i> .	95, 00		95.00		95. 0
tlantic Coast Line Association	 	952. 14		952. 14	!	952.
altimore and Obio Railroad Company (south of Harper's Ferry, W. Va.)		9.00	101.63			101. 9.
		i				
shopville Railroad Company	• • • • • • • • • • • • • • • • • • •	15.00			!	15.
ackville, Alston and Newberry Railroad Company spe Fear and Yadkia Valley Kailway Company		30,00	<u> </u>			30. 338.
arolina Central Railroad Company	• • • • • • • • • • • • • • • • • • • •					267.
narleston and Savannah Railway Company	l	120, 60		120, 60		120.
• • •					i i	
harleston, Cincinnati and Chicago Railroad Company	[:]	156. 29		156. 29		156.
harleston, Sumter and Northern Railroad Company		70.75	311.67	70.75 821.67	51, 57	70.
hesapeake and Ohio Railway Company (east of Huntington, W. Va.)anville and New River Railroad Company	510.00	83.00	311.01		51. 57	770. 83.
urham and Northern Railway Company		41.00	,	41.00		41.
1 W. A. Dillon I Commen		20 00		20.00	ŀ	00
eorgetown and Western Railroad Companyeorgia, Carolina and Northern Railway Company	• • • • • • • • • • • • • • • • • • •	36.00		36.00		36. 62.
reen Pond, Walterboro and Branchville Railway Company	• • • • • • • • • • • • • • • • • • • •	12.00		12.02		12.
unesville and Washington Railroad Company		22.57				22.
anesville and Washington Railroad Company			64.70	64.70		64.
ynchburg and Durham Railroad Company		84.00		84.00		84.
arfolk and Virginia Reach Railroad Company	1	17.90				17.
orfolk and Western Railroad Company	'	559.00				559.
orfolk Southern Railroad Company	. . 	74.02		74.02		74.
hio River Railroad Company	215.00			215.00	,	215.
almetto Railroad Company	· · · · , · · · · · · · · · · · · · · ·	18. 20	!			18.
ort Royal and Augusta Railway Company		112.00	·	112.00	'	112.
ort Royal and Western Carolina Railway Company		. 228.60		228.60		228.
aleigh and Augusta Air Line Kailroad Company		129.27	1	129.27		129. 107.
-	i	1	,		li 1	
ichmond and Danville Railroad Company (cast of Atlanta, Ga.)ichmond, Fredericksburg and Potomac Railroad Company	335. 50		`	2, 458. 50	[2, 458.
chmond, Fredericksburg and Potomac Railroad Company	81. 70	119 00	i			81. 113.
aboard and Roanoke Railroad Company	948 19	110,00	';			246
enandoah Valley Railroad Company uth Atlantic and Ohio Railroad Company	240.12	54. 82		54.82		54.
	1	!	; 1	1	() I	
onth Carolina Railway Company		246.00				246.
alley Railroad Company of Virginia			62.00	62.00		62.
ashington Southern Railway Company	199 50			198 50		33. 128.
ashington Southern Railway Company est Virginia Central and Pittaburg Railway Company ilmington, Chadbourne and Comway Railroad Company		39. 17				39.
DMILEAGE OPERATED (NES. (a)	<u> </u>	1	i '	
tal express mileage in Group IV			1 1		11	

a No mileage over water and stage lines in this group.

GROUP V.

ROUTES.	Adams.	Pacific.	Southern.	United States.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group V			12, 898. 00	1, 431. 50	16, 524. 84	1, 060. 84	15, 463. 64
Alabama and Vicksburg Railway Company Alabama Great Southern Railroad Company Alabama Midland Railroad Company				142. 60	142. 60 295. 00		142. 60 295. 00
Anniston and Atlantic Railroad Company Anniston and Cincinnati Railroad Company			52, 36		52. 36		
Atlanta and Florida Railroad Company. Atlanta and West Point Railroad Company. Atlantic and Western Railroad Company (of Florida).			86, 11.		86. 11		86.11
Augusta, Gibson and Sandersville Railroad Company Birmingham Mineral Railroad Company	······································		80, 00 151, 01		151.01		
Birmingham, Sheffield and Tennessee River Railway Company			20.90 171.00		20. 90 171, 00		20. 90 171. 00
Central Railroad and Banking Company of Georgia	 		1, 317. 46 176. 00	1	316.00	1	176.00
Chesapeake and Nashville Railway Company	161.50		398.48		161. 50 398. 48		398.48
Cincinnati and Southeastern Railway Company Cincinnati, New Orleans and Texas Pacific Railway Company	17.00			1	17.00		

Part 1.—BY COMPANIES IN EACH GROUP—Continued.

GROUP V-Continued.

A .- MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTES.	Adams.	Pacific.	Southern.	United States.	Total operated mileage.	Duplicated mileage.	Net mileage.
Covington and Macon Railroad Company. Last and West Railroad Company of Alabama. Last Tennessee, Virginia and Georgia Railway Company. Elizabethtown, Lexington and Big Sandy Railroad Company. Florida Central and Peninsular Railroad Coupany.			107. 00		107.00		107.
last and West Railroad Company of Alabama	· · · · · · · · · · · · · · · ·		117.60	<u></u>	117.60		117.
ast Tennessee, Virginia and Georgia Railway Company	100.00		1, 197. 50	6R. 00	1, 265. 50 139. 69	68. 60	1, 197.
lorida Central and Peninsular Railroad Company	139.09		598.00		598. 00		139. 504.
orida Southern Railway Company (Including Charlotte Harbor division) eorgia Railroad Company eorgia Midland and Gulf Railroad Company eorgia Southern and Florida Railroad Company. linois Central Railroad Company (south of Ohlo river)			245. 51	li	245. 51	l'	245.
eorgia Railroad Company			307.00		307. 00		307.
corgia Midland and Gulf Railroad Company			99. 20		99. 20	ij	99.
eorgia Southern and Florida Railroad Company	• • • • • • • • • • • •		285.00		285. 00		285
linois Central Rauroad Company (south of Onio river)	••••••		894.41		894.41		894
acksonville, St. Augustine and Halifax River Railway acksonville, Tampa and Key West Railway Company ansas City, Memphis and Birmingham Railroad Company entucky Central Railway Company entucky Midland Railway Company entucky Midland Railway Company			37. 03		37. 03		27
cksonville, Tampa and Key West Railway Company	• • • • • • • • • •		200.00		200.00		. 200
ansas City, Memphis and Birmingham Kaliroad Company	989 01		276.57		270.57		276 252
entucky Contrat Ranway Company	200. 51	· · · · · · · · · · · · · · · · · · ·	:	40.00	40.00		234 40
circuony midiana isaniway company			l	10.00	40.00		70
entucky Union Railway Company noxville and Ohio Railroad Company noxville, Cumberland Gap and Louisville Railroad Company ouisville and Nashville Railroad Company (south of Ohio river) ouisville and Wadley Railroad Company	70.00			-	70.00		70.
noxville and Ohio Railroad Company			60.00		60.00		60
noxville, Cumberland Gap and Louisville Railroad Company			73.00		73.00	750 64	73
ouisville and Nashville Kaliroad Company (south of Onlo river)	752. 84		1, 342. 48		2, 095. 32 10. 00	752, 84	1, 342 10
buisvine and wadley Kanroad Company		•••••	10.00		10.00		14
ouisville, New Orleans and Texas Railway Company. ouisville, St. Louis and Texas Railway Company. ouisville Southern Railway Company le Southern Railway Company lemphis and Charleston Railroad Company lobile and Birmingham Railway Company.		656. 98	100.00		756. 98	100.00	654
ouisville, St. Louis and Texas Railway Company				142.00	142, 00		142
ouisville Southern Railway Company	·			37.00	37. 00		37.
lemphis and Charleston Railroad Company	• • • • • • • • • • • • • • • • • • • •		330.00		330. 00		330.
topile and Dirmingnam Kaltway Company			103.00		163.00		163
obile and Northwestern Railroad Company obile and Ohio Railroad Company (south of Cairo, Ill.) ashville and Knoxville Railroad Company ashville, Chattanooga and St. Louis Railway Company ew Orleans and Northeastern Railroad Company		31.00			31.00	l	31
lobile and Ohio Railroad Company (south of Cairo, Ill.)			526.00		526.00		536.
ashville and Knoxville Railroad Company			48.00		48.00		48.
ashville, Chattanooga and St. Louis Railway Company			652.17		652. 17	[652.
ew Orleans and Northeastern Railroad Company				195.90	195. 90		195.
hio and Big Sandy Railroad Company hio Valley Railway Company range Belt Railway Company wensboro, Falls of Rough and Green River Railroad ichmond and Danville Railroad Company (west of Atlanta, Ga.)	48, 29		l	İ	48, 29	İ	48.
hio Valley Railway Company			108. 13		108, 13		108.
range Belt Railway Company		'	152.30				152
wensboro, Falls of Rough and Green River Railroad	28.00				28. 00 566, 39		28.
ichmond and Danville Kanroad Company (west of Atlanta, Ga.)			500.39		500.39		504
ome Railroad (of Georgia) andersville and Tennille Railway Company avannah, Americus and Montgomery Railway Company avannah, Florida and Western Railway Company outh Florida Railroad Company		' ' 	22.00	·	22, 00	!	22
andersville and Tennille Railway Company			3,50		8. 50		3.
avannah, Americus and Montgomery Railway Company			173.00	,	173.00		173
avannah, Florida and Western Railway Company			569.00		569. 00 214. 96		500.
outh Florida Ranroad Company		:	214. 80	. 1	214. 90		214.
ylvania Railroad Company. alladega and Coosa Valley Railroad Company. avares and Gulf Railroad Company. avares, Orlando and Atlantic Railroad Company. ennessee Midland Railroad Company.			15.00	<u> </u>	15.00	l	15.
alladega and Coosa Valley Railroad Company			24.90		24.90		2L
avares and Gulf Railroad Company		• • • • • • • • • • • • • • • • • • • •	28.00	!	28.00	'	28.
avares, Orlando and Atlantic Railroad Company	'		198.00		32. 20 136. 00		. 33.
					136.00	,·····	136.
roy and Tiptonville Railroad Company	I . 	•••••••••	4.60	ļ. .	4, 60		4.0
uskegre Railroad Company. Testern and Atlantic Railroad Company. Testern Railway Company of Alabama.			5.50		5, 50		5.
estern and Atlantic Railroad Company			138.00		138, 00		138.0
estern Railway Company of Alabama			132.01		132. 01		132.0
CMILEAGE OPERA	ATED OVE	R STAGE	LINES.				
Total mileage operated over stage lines in Group V.	122.00	,			122. 00		122 6
ines in Kentucky	122. 00	·			122. 00		122.0
DMILEAGE OPERA	ATED OVE	R ALL LI	NES. (a)				
otal express mileage in Group V	1 000 00		12, 898. 00	1 401 50	16, 646. 48	1, 060, 84	15, 585. 6

a No mileage over water lines in this group.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP VI.

ROUTES.	Adams.	Ameri- can.	Northern Pacific.	Pacific.	Southern.	United States.	Wells, Fargo & Co.'s.	Total operated mileage.	Dupli- cated mileage.	Net mileage.
Total mileage operated over railways in Group VI	5, 103. 00	20, 540. 03	2, 388. 14	1, 931. 00	152.00	6, 986. 25	728.00	37, 848. 42	745. 36	37, 103. 06
Abbotsford and Northeastern Railroad Company			15. 00				613, 75	e 613.75		
Kansas city, Mo). Burlington, Cedar Rapids and Northern Railway Company Cedar Rapids and Marion Railway Company Centralia and Chester Railroad Company	8. 50	6.00				1, 046. 40		1, 046. 40 6. 00 8. 50		6.00
Centreville, Moravia and Albia Railroad Company. Chicago and Alton Railroad Company. Chicago and Eastern Illinois Railway Company Chicago and Iowa Railroad Company. Chicago and Northwestern Railway Company.		405 55				24. 10 848. 68		24. 10 848. 68		848.68
Chicago and Lowa Railroad Company Company Chicago and Iowa Railroad Company Chicago and Northwestern Railway Company		77. 36 4, 218. 68				85. 00		77. 36 4, 303. 68	ìl	435. 75 77. 36 4, 218. 68
Chicago and Ohio River Railroad Company		86. 00 220. 10 371. 11						86. 00 220. 10 371. 11		
Missouri river).	•••••	2, 171. 70	• • • • • • • • • •			!	114. 25	2, 285. 95 45. 00	114. 25	2, 171. 70
Chicago, Fort Madison and Des Moines Railway Company Chicago, Iowa and Dakota Railway Company								1	161. 08	26. 50 5, 685. 92
Chicago, Iowa and Dakota Railway Company	120.00					1, 588, 80		120. 00 1, 588. 80		120.00 1,588.80
Chicago, St. Paul and Kansas City Railway Company Chicago, St. Paul, Minneapolis and Omaha Railway Company		1, 148. 2i				! :		1, 148. 21		816.55 1, 148.21
(east of Missouri river). Cleveland, Cincinnati, Chicago and St. Louis Railway Company (west of Terre Haute). Des Moines and Kanaas City Railway Company	213. 68	270.00	ļ					483. 68	, . 	
Des Moines and Northern Railway Company Des Moines and Northwestern Railway Company						41. 61 114. 00	'	114.00		41. 61 114. 00
Dubuque and Sioux City Railroad Company			1	1		1 127.00		127.00		127.05 24.63
Duluth, Red Wing and Southern Railway Company. Duluth, South Shore and Atlantic Railway Company. Eastern Railway Company of Minnesota. Flyin Jolist and Fastern Railway Company.		185, 26				120.00		185. 26		185. 26
Elgin, Joliet and Eastern Railway Company Fulton County Narrow Gaugo Railway Company Grand Tower and Carbondale Railroad Great Northern Railway Company (east of Minot. N. D.). Green Bay, Winona and St. Paul Railway Company.										61. 00 32, 90
Hannibal and St. Joseph Railroad Company		295. 24 112. 53		 		ļ 	ļ 	295. 24 112. 53 1, 381. 18		295, 24 112, 53 1, 381, 18
Town Control Railway Company				ĺ	l .	499 40	'	488 40	75. 76	75. 76 488. 40
Jacksonville Southeastern Railway Company. Kankakee and Seneca Railroad Company Kansas City, St. Joseph and Council Bluffs Railroad Company Keokuk and Western Railroad Litchfield, Carrollton and Western Railroad Company.	134 . 30	42. 08 307. 99	· · · · · · · · · · · · · · · · · · ·					184. 30 42. 08 307. 99	 	
	51.65			147. 70		ļ I		147. 70 51. 65		147. 70 51. 65
Louisville and Nashville Railroad Company (north of Ohio river). Mason City and Fort Podge Railroad Company		92.00						92.00		92.00
Milwaukee and Northern Railroad Company Milwaukee, Lake Shore and Western Railway Company Minneapolis and St. Louis Railway Company		330. 45				623. 00 367. 70		623. 00 367. 70	·	330. 45 623. 00 367. 70
Minneapolis, St. Paul and Sault Ste. Marie Railway Com- pany. Mobile and Ohio Railroad Company (north of Cairo)		805. 35			152. 00		!	805. 35 152. 00		152, 00
pany. Mobile and Ohio Railroad Company (north of Cairo). Mobile and Ohio Railroad Company (cast of Montana). Ohio and Mississippi Railway Company (xest of Vincennes). Omaha and St. Louis Railway Company.	375. 52		1, 596. 14	145. 00				1, 596, 14 375, 52 145, 00		1, 596. 14
Ottumwa and Kirkville Railway Company Pawnee Railroad Company Peoria and Pekin Union Railroad Company Peoria Decatur and Evanaville Railway Company	 	11.66 6.61 18.00	i					11.66 6.61 18.00		11. 66 6. 61 18. 00
Quincy, Omaha and Kansas City Railway Company		110.10	!····	137. 53				137. 53		257. 48 137. 53
Rock Island and Peoria Railway Company. St. Louis and Chicago Railway Company. St. Louis and Hannibal Railway Company. St. Louis, Alton and Springfield Railroad Company. St. Louis, Alton and Terro Haute Railway Company.	239, 04	45. 00 81. 75 96. 00		81. 75 96. 00		113.03		113.00 45.00 163.50 192.00 239.04	81. 75 96. 00	113, 00 45, 00 81, 75 96, 00 239, 04
St. Louis, Keokuk and Northwestern Railway Company St. Paul and Duluth Railroad Company Sault Ste. Marie and Southwestern Railway Company		227. 80	 		ļ	·		227. 80 247. 75		

STATISTICS OF TRANSPORTATION.

TABLE 2.—MILEAGE OPERATED BY EXPRESS COMPANIES ON JUNE 30, 1890, BY ROUTES—Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP VI-Continued.

A.-MILEAGE OPERATED OVER RAILWAYS-Continued.

ROUTES.	Adams	Ameri- can.	Northern Pacific.	Pacific.	Southern.	United States.	Wells. Fargo & Co.'s.	Total operated mileage.	Dupli- cated mileage.	Net milæge
Tabor and Northern Railroad Company. Terre Haute and Indianapolis Railroad Company (in Illinois). Terre Haute and Peoria Railroad Company. Toledo. Peoria and Western Railroad Company. Wabash Railroad Company (west of Danville, Ill.).	158. 30 247. 10	172.90			<u> </u>			172.90	131.52	8. 158. 172. 247. 1, 343.
Wabash, Chester and Western Railroad Company	42. 26	146. 91	. 777.00	 		216 60		42. 26 146. 91 777. 00 216. 60		146. 777. 216.
			red over		<u>!</u>				1	
	ILEAGE	OPERAT	TED OVER	R STAGE	LINES.				·	
С.—М	4.00	31. 00 26. 00	red over	STAGE	LINES.			35. 00 26. 00 4. 00	1	35. 0 26. 0 4. 0 5. 0
C.—M Total mileage operated over stage lines in Group VI Lines in Iowa Lines in Illinois Lines in Missouri	4.00	31. 00 26. 00 5. 00	red over	STAGE	LINES.			35. 00 26. 00 4. 00		35.0

.

GROUP VII.

AMILEAGE OPE	RATED OV	ER RAILW	AYS.				
ROUTES.	Americau.	Northern Pacific.	Pacific.	Wells, Fargo & Co.'s.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group VII	755. 22	1, 228. 86	2, 305. 49	4, 495. 71	8, 785. 28		8, 785. 28
Carbon Cut-off Railroad Company. Chicago, Burlington and Quincy Railroad Company (west of Missouri river) Chicago, St. Paul, Minneapolis and Omaha Railway Company (west of Mis-				2, 955, 82 241, 12	19. 17 2, 955. 82 241. 12		19. 17 2, 953, 82 241, 12
souri river.) Deuver and Bonlder Valley Railroad Company			26. 97	1, 298. 77	26, 97 1, 298, 77		26.97 1, 298.77
Great Northern Railway Company (west of Minot, N. Dak.) Kansas City and Omaha Railroad Company Laramie, North Park and Pacific Railroad and Telegraph Company Montana Central Railway Company Montana Union Railway Company	562, 72 192, 50		193, 69 13, 19 72, 22		562, 72 193, 69 13, 19 192, 50 72, 22		562. 72 193. 69 13. 19 192. 50 72. 22
Northern Pacific Railroad Company (in Moutana and Idaho) Omaha and Republican Valley Railroad Company St. Joseph and Grand Island Railroad Company Union Pacific Railway Company (north of Kansas)		1, 228. 86	576, 33 252, 52		1, 228, 86 576, 33 252, 52		1, 228, 86 576, 33 252, 52 1, 151, 40
DMILEAGE OPER	ATED OVE	R ALL LI	NES. (a)	· '		<u> </u>	
Total express mileage in Group VII	755. 22	1, 228. 86	2, 305. 49	4, 495. 71	S, 785. 28		8, 785.28

a No mileage over water and stage lines in this group.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP VIII.

A.-MILEAGE OPERATED OVER RAILWAYS.

ROUTES.	Adams.	Denver and Rio Grande.	Pacific.	Southern.	United States.	Wells, Fargo & Co.'s.	Total operated mileage.	Dupli- cated mileage.	Net mileage.
Total mileage operated over railways in Group VIII							20, 154. 54	153. 68	20, 000. 86
Arkansas Midland Railway Company				48.70		3, 968. 44	48. 70 3, 968. 44		48. 70 3, 968. 44
souri river). Atlantic and Pacific Railroad Company (Central division)	104. 38		388 00			112.05	112. 05 104. 38 384. 00		104.38
Chicago, Rock Island and Pacific Railway Company (west of Mis-			 		1, 733. 00		1, 733. 00		
souri river). Choctaw Coal and Railway Company Colorado Midland Railway Company Current River Railroad Company Denver and Rio Grande Bailroad Company	31.00	287. 70		81, 95			81.00 287.70 81.95		31. 00 287. 70 81. 95
							l .		1, 399. 30
Denver, Leadville and Gunnison Railway Company Eureka Springs Railway Company (Arkansas and Missouri) Fort Worth and Rio Grande Railway Company Hutchinson and Southern Railroad Company				1	32 00	1	1 29 00		18. 50 90. 92 32, 00
Junction City and Fort Kearney Railway Company			166, 22	1	İ		166, 22		87. 80 166. 22
Kansas City and Southern Rallway Company. Kansas City, Cilinton and Springfield Rallway Company. Kansas City, Fort Sout and Memphis Rallroad Company. Kansas City, Fort Smith and Southern Railway Company.	l		115.00				115.00	22. 43	162.63 670.60
Kansas City, Wyandotte and Northwestern Railroad Company Leavenworth, Topeka and Southwestern Railway Company	34.10		234. 80 56. 08		: : !		234. 80 56. 08		234. 80 56. 08
Little Rock and Memphis Railroad Company Manhattan, Alma and Burlingame Railway Company Missouri, Kansas and Texas Railway Company (north of Deni-			131. 25 898. 58	131. 25		56. 62	262. 50 56. 6 2	131. 25	131. 25 56. 62
son, Tex.) Missouri Pacific Railway Company			3.119.00			İ	3, 119. 00		3, 119. 00
St. Louis and San Francisco Railway Company	1, 329, 47			581.80			1, 329. 47 581. 80		581. 80
St. Louis, Iron Mountain and Southern Railway Company	• • • • • • • • • • • • • • • • • • • •		·	· · · · · · · · · · · · · · · · · · ·		58. 20	58. 20		58. 20
Salina and Southwestern Railway CompanySolomon Railread CompanySouth Park and Leadville Short Line Railread Company			57. 04 7. 37				57. 04 7. 37		57. 04 7. 37
Union Pacific Railway Company (in Kansas and Colorado) Union Pacific, Denver and Gulf Railway Company			916.68				916.68		916. 68 225. 44
Union Pacific, Denver and Gulf Railway Company Union Pacific, Lincoln and Colorado Railway Company White and Black River Valley Railway Company Wichita and Western Railway Company	125. 19		223.44	64.00			64. 00 125. 19	••••	64.00
D.—MILEA(GE OPER	ATED OV	ER ALL	LINES. (a)	1		'	•
Total express mileage in Group VIII	2, 205. 00	1, 687. 00	9, 101. 23	1, 201. 00	1, 765. 00	4, 195, 31	20, 154, 54	153, 68	20, 000, 86

a No mileage over water and stage lines in this group.

STATISTICS OF TRANSPORTATION.

TABLE 2.—MILEAGE OPERATED BY EXPRESS COMPANIES ON JUNE 30, 1890, BY ROUTES—Continued.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP IX.

ROUTES.	Pacific.	Southern.	United States.	Wells, Fargo & Co.'s.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group IX		1, 028. 00	256.00		9, 088. 96	54, 00	9, 034. 96
Anatin and Northwestern Reilroad Company	76.00				76, 00 30, 70 469, 03		76, 09 20, 70 460, 08
Bast Louisiana Rallroad Company. Fort Worth and Denver City Railway Company. Fort Worth and New Orleans Railway Company. Galveston, Houston and Henderson Railroad Company of 1882.		40. 70 50, 00			40, 70 50, 00		40. 70 50. 00
Gulf, Colorado and Santa Fo Railway Company Houston and Texas Central Railway Company. Houston, Central Arkansas and Northern Railroad Company. Houston East and West Texas Railway Company.		54.00	49. 36	992. 64 507. 00	561. 00 49. 36	'ı	992, 64 507, 60 49, 36
International and Great Northern Railroad Company	7 15. 40		• • • • • • • • • • • • • • • • • • • •		775. 40		192. 66 775. 40
Minden Railroad Company. Missouri, Kansas and Texas Railway Company (south of Denison, Tex.) St. Louis, Arkansas and Texas Railway Company (in Texas) San Antonio and Aransas Pass Railway Company Southern Pacific Company (east of El Paso)	876. 03 637. 50	640. 30	•••••		876. 03 640. 30 637. 50		5. 25 876, 08 640, 39 637, 50 1, 742, 36
Texas Central Railway Company Texas and Pacific Railway Company Texas Trunk Railroad Company Vicksburg, Shreveport and Pacific Railroad Company		1					230, 00 1, 499, 00 51, 00 170, 60
DMILEAGE OPER.	· -					1	
Total express mileage in Group IX	4,562 96	1, 028. 00	256. 00	3, 242. 00	9, 088. 96	54. 00	9, 034. 96

a No mileage over water and stage lines in this group.

Part 1.-BY COMPANIES IN EACH GROUP-Continued.

GROUP X.

ROUTES.	Denver and Rio Grande.	Northern Pacific.	Pacific.	Wella, Fargo & Co.'s.	Total operated mileage.	Duplicated mileage.	Net mileage.
Total mileage operated over railways in Group X	413. 50	1, 102. 00	2, 039. 34	7, 468. 98	11, 023. 82		11, 023. 8
Atlantic and Pacific Railroad Company (western division)				818. 00	_		818.0
Atlantic and Pacific Railroad Company (western division)				15, 00	15.00	l	15. 0
Carson and Colorado Railroad Company				300.00	300.00	l [.]	300.0
Bel River and Eureka Railroad Company Bureka and Palisade Railroad Company				25. 00 84. 00			- 25.0 84.0
					A6.00		64. (
Caricopa and Phœnix Railroad Company	[. 			34. 36		·	34.
Vevada-California-Oregon Railway Company			.'	70.00	70. 00	1	70.
vorthorn Posica Coast Pailread Company			. - • • • • • • • • • • • • • • • • • •	87. 78			87.
few Mexico and Arizona Railroad Company forthern Pacific Coast Railroad Company forthern Pacific Railroad Company forthern Pacific Railroad Company (west of Idaho)		824 00	· · · · · · · · · · · · · · · · · · ·	88.00	88.00 824.00	<u> </u>	88. (824. (
The same of the sa		024.00	,				024.
lympia and Chehalis Valley Railway Company		15.00			15.00		15.
regon and Washington Territory Railroad Company		161.00		·····	161.00		161.
regulian Ranway Company				182.00	182.00		182. (127. s
Olympia and Chehalis Valley Railway Company regon and Washington Territory Railroad Company regonian Railway Company regon Pacific Railway Company Pregon Railway and Navigation Company	l		640, 42	330.54	970, 96		970.
				1 4			
Pregon Short Line and Utah Northern Railway Company			1, 398. 92	ļ			1, 398.
Pacific Coast Railway Company. Prescott and Arizona Central Railway Company.	1	 .		76. 10	76. 10		76. 1
Tescott and Arizona Contrat Ranway Company	272 70			73. 30	73. 30		73. 3 373. 7
tio Grande Western Railway Company. an Francisco and North Pacific Railway Company.	3/3. /0			162, 25	162, 25		162.
	l .			1 1		!	
anta Fe Southern Railway Company	39. 80				39. 80		39.
eattle, Lake Shore and Eastern Railway Company		· • • • • • • • • • • • • • • • • • • •		155. 80	155, 80		155. 8
onthern California Ranway Company		• • • • • • • • • • • • • • • • • • • •	!	470.20	470.20		476. 2 4, 310. 5
nokone Fells and Northern Railroad Company		102 00		4, 310. 35	100.00		
Seattle, Lake Snore and Eastern Ranway Company Southern California Railway Company Southern Pacific Company (west of El Paso) Spokane Falls and Northern Railroad Company Virginia and Truckee Railroad Company			·	52. 20	52. 20		102. 0 52 . 2
B.—MILEAGE OPERA Total mileage operated over water lines in Group X	TED OVE	R WATER 161,00	LINES.	52. 20 3, 246. 00	3, 602. 00		3, 602. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X	TED OVE	161,00	LINES.	3, 246. 00	3, 602. 00		3, 602. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X	TED OVE	161,00	LINES.	3, 246. 00	3, 602, 00 365, 00 450, 00		3, 6 02. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X	TED OVE	161,00	LINES.	3, 246. 00	3, 602, 00 365, 00 450, 00 195, 00		3, 602. (365. (450. (195. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X	TED OVE	161,00	LINES.	3, 246. 00	3, 602. 00 365. 00 450. 00 195. 00 1, 737. 00		3, 602. (365. (450. (195. (1, 737. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X	TED OVE	161,00	LINES.	3, 246. 00	3, 602. 00 365. 00 450. 00 195. 00 1737. 00 125. 00		3, 602. 365. 450. 195. 1, 737.
B.—MILEAGE OPERA Total mileage operated over water lines in Group X	TED OVE	161,00	LINES.	3, 246. 00	3, 602. 00 365. 00 450. 00 195. 00 1737. 00 125. 00		3, 602. (365. (450. (1, 737. (125. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X colorado River Steamboat Company regon Development Company regon Railway and Navigation Company acific Coast Steamship Company. onthern Pacific Company Steamship Line (nion Pacific Steamship Company)	ATED OVE	161,00	195.00 195.00	3, 246. 00	3, 602. 00 365. 00 450. 00 195. 00 1737. 00 125. 00		3, 602. (365. (450. (1, 737. (125. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X olorado River Steamboat Company regon Development Company	ATED OVE	161,00 161,00	195.00 195.00 196.00	3, 246. 00 365. 00 450. 00 1, 576. 00 125. 00 730. 00 2, 724. 00	3, 602. 00 365. 00 450. 00 195. 00 1, 737. 00 122. 00 730. 00		3, 602. 365. 450. 195. 737. 125. 730.
B.—MILEAGE OPERA Total mileage operated over water lines in Group X colorado River Steamboat Company regon Development Company regon Railway and Navigation Company actific Coast Steamship Company. outhern Pacific Company Steamship Line. (nion Pacific Steamship Company. C.—MILEAGE OPERA Total mileage operated over stage lines in Group X.	ATED OVE	161,00 161,00 161,00 20,00	195.00 196.00 LINES.	3, 246. 00 365. 00 450. 00 1, 576. 00 125. 00 730. 00	3, 602. 00 365. 00 450. 00 1, 737. 00 125. 00 730. 00		3, 602. (365. (450. (105. (125. (730. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X colorado River Steamboat Company regon Development Company regon Railway and Navigation Company acific Coast Steamship Company outhern Pacific Company Steamship Line (nion Pacific Steamship Company) C.—MILEAGE OPERA Total mileage operated over stage lines in Group X	ATED OVE	161,00 161,00 20,00	195.00 196.00 LINES.	3, 246. 00 	3, 602. 00 365. 00 450. 00 195. 00 1, 737. 00 125. 00 730. 00 2, 744. 00		3, 602. (365. (450. (195. (1, 737. (125. (730. (
B.—MILEAGE OPERA Total mileage operated over water lines in Group X olorado River Steamboat Company regon Development Company regon Railway and Navigation Company acific Coast Steamship Company. outhern Pacific Company Steamship Line nion Pacific Steamship Company C.—MILEAGE OPERA Total mileage operated over stage lines in Group X. ines in Arizona ines in California ines in California ines in Navaia	ATED OVE	161,00 161,00 20,00	195.00 195.00 196.00	3, 246. 00 365. 00 450. 00 1, 576. 00 125. 00 730. 00	3, 602. 00 365. 00 450. 00 1, 737. 00 125. 00 730. 00 2, 744. 00 133. 00 2, 003. 00		3, 602. 4 365. 450. 195. 1, 737. 125. 730. 4
B.—MILEAGE OPERA Total mileage operated over water lines in Group X olorado River Steamboat Company regon Development Company. regon Railway and Navigation Company. acific Coast Steamship Company. conthern Pacific Company Steamship Line nion Pacific Steamship Company. C.—MILEAGE OPERA Total mileage operated over stage lines in Group X. ines in Arizona. ines in California. ines in Nevada. ines in Nevada.	ATED OVE	161,00 161,00 181,00 20,00	195.00 195.00 196.00	3, 246. 00 345. 00 450. 00 1, 576. 00 125. 00 730. 00 2, 724. 00 	3, 602, 00 365, 00 450, 00 195, 00 1, 737, 00 125, 00 730, 00 2, 744, 00 133, 00 2, 003, 00 353, 00		3, 602. 365, 450, 195, 1, 737, 1, 25, 730, . 2, 744.
B.—MILEAGE OPERA Total mileage operated over water lines in Group X colorado River Steamboat Company regon Development Company regon Railway and Navigation Company coeffic Coast Steamship Company. outhern Pacific Company Steamship Line nion Pacific Steamship Company C.—MILEAGE OPERA Total mileage operated over stage lines in Group X. ines in Arizona ines in California. ines in California.	ATED OVE	161,00 161,00 20.00	195.00 196.00 LINES.	3, 246. 00 365. 00 450. 00 1, 576. 00 125. 00 730. 00 2, 724. 00 133. 00 2, 003. 00 353. 00	3, 602, 00 365, 00 450, 00 195, 00 1, 737, 00 125, 00 730, 00 2, 744, 00 133, 00 2, 003, 00 353, 00		3, 602. 365. (450. (195
B.—MILEAGE OPERA Total mileage operated over water lines in Group X colorado River Steamboat Company regon Development Company regon Railway and Navigation Company actific Coast Steamship Company. outhern Pacific Company Steamship Line (nion Pacific Steamship Company) C.—MILEAGE OPERA Total mileage operated over stage lines in Group X. dines in Arizona ines in California ines in Nevada ines in Oregon	ATED OVE	161,00 161,00 20.00	195.00 196.00 LINES.	3, 246. 00 365. 00 450. 00 1, 576. 00 125. 00 730. 00 2, 724. 00 133. 00 2, 003. 00 353. 00	3, 602, 00 365, 00 450, 00 195, 00 1, 737, 00 125, 00 730, 00 2, 744, 00 133, 00 2, 003, 00 353, 00		3, 602. (365. (450. (105. (125. (730. (

TABLE 2.-MILEAGE OPERATED BY EXPRESS COMPANIES ON JUNE 30, 1890, BY ROUTES-Continued.

Parts 2 and 3.—BY COMPANY AND GROUP TOTALS.

A.-MILEAGE OPERATED OVER RAILWAYS.

GROUPS.	Adams.	American.	Camden and Atlautic.	Cincinnati, George- town and Ports- mouth.	Denver and Rio Grande.	Dominion.	Earle & Prew's.	Long Island.	National.	New Eng- land De- apatch.
Total mileage operated over rail-	23, 300, 50	10, 133. 00	78. 93	42.00	2. 100. 50	252.00	146.00	352. 79	1, 385. 00	887.00
Group I	1, 464, 00 6, 082, 00 5, 389, 00 1, 550, 50 1, 507, 00	a4, 997, 00 4, 568, 00 c9, 272, 75	78. 93	42.00		6252.00	146.00	352.79	430. 00 955. 00	887.00
VI	5, 103, 00 2, 205, 00		!							
		B.—MILEA	GE OPERA	ATED OVE	WATER	LINES.		-		·
Total mileage operated over water lines.	1, 437. 00	2, 863. 00		! 		· · · · · · · · · · · · · · · · · · ·	218.00			1, 407.00
Group I	292. 00 399. 00 746. 00	2, 275, 00 288, 00 300, 00					218. 00			1, 407. 60
		C.—MILEA	GE OPERA	ATED OVE	R STAGE I	LINES.				
Total mileage operated over stage lines.	181.00	130.00				·				·
Group I	55, 00 122, 00	90. 00 3. 00 6. 00				<u>-</u>		· · · · · · · · · · · · · · · · · · ·		
vi	4. 00	31.00		j					<u> </u>	
		DMILE	AGE OPER	ATED OVE	R ALL LI	NES.				
Total express mileage operated over all lines.	24, 918. 50	43, 126. 00	78. 93	42.00	2, 100. 50	252.00	364.00	352. 79	1, 616, 00	2, 294, 0
Group I	1, 756. 00 6, 481. 00 6, 190. 00 1, 550. 50	a7, 362. 00 4, 859. 00 e9, 578. 75	78.93	42.00		b252.00	364.00	352.79	430. CO 1, 186. 00	2, 294. 0
VIVII.	1, 629 . 00 5, 107. 00 2, 205. 00	20, 571. 03 755. 22		•	1, 687. 00					
1X				j	413.50					

a Includes 89.28 miles of line in Canada.

b Includes 85.50 miles of line in Canada.

c Includes 300.30 miles of line in Canada.

TABLE 2.—MILEAGE OPERATED BY EXPRESS COMPANIES ON JUNE 30, 1890, BY ROUTES—Continued.

Parts 2 and 3.-BY COMPANY AND GROUP TOTALS-Continued.

A.-MILEAGE OPERATED OVER RAILWAYS.

GROUPS.	New York and Boston Despatch.	Northern Pacific.	Pacific.	Southern.	United States.	Wells, Fargo & Co.'s.	West Jer- sey.	Total.	Duplicated mileage.	Net mile- age.
Total mileage operated over rail- ways.	399. 23	4, 719. 00	21, 127. 00	21, 714. 00	20, 587. 50	23, 128. 00	245. 06	4160,597.51	5, 924, 31	a154,673.20
roup I					240.00			b8, 815, 23	1, 953, 90	b6, 861. 33
· II	.				4, 239, 00	1, 548, 00	245.06	18, 068, 78	646. 91	17, 421. 8
III			479.00	6, 435, 00	5, 129. 75 540. 00			c21, 762, 50 8, 525, 50	1, 258, 05 51, 57	20, 504. 4 8, 473. 9
v			687. 98	12, 898. 00	1, 431. 50			16, 524. 48	1, 060. 84	15, 463. 6
VI	1	9 388 14	1, 951, 00	152.00	6, 986, 25	798.00	!	37, 848, 42	745, 36	37, 103. 0
VII	· ·····	2, 388. 14 1, 228. 86	2, 305. 49	. 		4 495 71		8, 785. 28		8, 785, 2
v <u>iii</u>		•••••	9, 101. 23	1, 201. 00	1, 765. 00	4, 195. 31		20, 154. 54	153. 68	20, 000. 8
IX X		1, 102.00	4, 562, 96 2, 039, 34	1, 028.00	256.00		ļ	9, 088. 96 11, 023. 82	54.00	9, 034. 9 11, 023. 8
		!		TED OVE		 .				
Total mileage operated over water lines.	233, 00	161.00	195.00		891.00	3, 246, 00		10, 882. 00	1,708.00	9, 174. 0
Proup I	222 00				601.00			5, 026, 00	1, 626, 00	3,400 0
II	200.00				290.00			1, 208, 00	82.00	1, 126. (
III								1, 046. 00		1, 046. (
	.'. 					3, 246, 00			1	
	·	<u> </u>	195.00 AGE OPER	ATED OVE				3, 602. 00		3, 602. 0
Total mileage operated over stage		CMILEA 20.00	GE OPER	ATED OVE	R STAGE	LINES.	,	3, 055. 00	-	3, 055. 0
Total mileage operated over stage lines.		CMILE 2	AGE OPER	ATED OVE	R STAGE	LINES. 2,724.00		3, 055. 00	:	3, 055. (
Total mileage operated over stage lines.		C.—MILEA 20.00	AGE OPER	ATED OVE	R STAGE	LINES.		3, 055. 00 90. 00 3. 00	·	_
Total mileage operated over stage lines.		C.—MILEA 20.00	AGE OPER	ATED OVE	R STAGE	LINES.		3, 055. 00 90. 00 3. 00 61. 00	:	3, 055. (90. (3. (61. (
Total mileage operated over stage lines. Froup I		C.—MILEA 20.00	AGE OPER	ATED OVE	R STAGE	LINES.		90. 00 3. 00 61. 00 122. 00		3, 055. (90. (3. (61. (122. (
Total mileage operated over stage lines.	i - · ·	C.—MILEA 20.00	AGE OPER	ATED OVE	R STAGE	LINES.		3, 055. 00 90, 00 3, 00 61, 00 122, 00 35, 00	:	3, 055. (90. (3. (
Total mileage operated over stage lines. From I. II. III. V. VI.	i - · ·	C.—MILEA 20.00	AGE OPER	ATED OVE	R STAGE	LINES.	\·	3, 055. 00 90, 00 3, 00 61, 00 122, 00 35, 00	; 	3, 055. 0 90. 0 3. 0 61. 0 122. 0 35. 0
Total mileage operated over stage lines. Froup I. II. III. V. VI.	i - · ·	20. 00 20. 00	AGE OPER	ATED OVE	R STAGE	2, 724. 00 2, 724. 00	\·	3, 055. 00 90, 00 3, 00 61, 00 122, 00 35, 00	; 	3, 055. 0 90. 0 3. 0 61. 0 122. 0 35. 0
Total mileage operated over stage lines. Froup I. II. III. V. VI.	i - · · ·	20. 00 20. 00	AGE OPER	ATED OVE	R STAGE	2, 724. 00 2, 724. 00	\·	3, 055. 00 90, 00 3, 00 61, 00 122, 00 35, 00	; 	3, 055. 6 90. 6 3. 6 1. 22. 6 35. 6 2, 744. 6
Total mileage operated over stage lines. Froup I	632. 23	20.00 20.00 20.00 DMILE	AGE OPER	ATED OVE	R STAGE ER ALL L1 21, 478, 50	2, 724. 00 2, 724. 00 2, 724. 00 (NES.	245.06	3, 055, 00 90, 00 3, 00 61, 00 122, 00 35, 00 2, 744, 00 a174,534,51 b13, 931, 23	7, 632. 31 3, 570. 90	3, 055. 6 90. 6 3. 61. 122. 6 2, 744. 6 a 166, 902. 2
Total mileage operated over stage lines. Froup I	632. 23	20. 00 20. 00 D.—MILE	AGE OPER	ATED OVE	R STAGE ER ALL LI 21, 478, 50 841, 00 4, 529, 00	2, 724. 00 2, 724. 00 2, 724. 00 INES.	245.06	3, 055. 00 90. 00 3. 00 122. 00 35. 00 2, 744. 00 a174,534.51 b13, 931. 23 19, 279. 78	7, 632. 31 3, 570. 90 728. 91	3, 055. 6 90. 6 3. 6 1. 6 1. 22. 6 2, 744. 6 b10, 251. 3 18, 550. 8
Total mileage operated over stage lines. Froup I	632. 23	20.00 20.00 D.—MILE 4,900.00	AGE OPER. AGE OPEF 21, 322. 00	ATED OVE	R STAGE ER ALL L1 21, 478, 50	2, 724. 00 2, 724. 00 2, 724. 00 INES. 29, 098. 00 1, 548. 00 1, 450. 00	245.06 245.06	3, 055. 00 90. 00 3. 00 61. 00 122. 00 35. 00 2, 744. 00 a174, 534.51 b13, 931. 23 19, 279. 78 c22, 869. 50	7, 632. 31 3, 570. 90 728. 91 1, 258. 05	3, 055. 6 90. 6 3. 6 1122. 6 35. 6 2, 744. 6 2166, 902. 2 b10, 251. 3 18, 550. 6 21, 611. 4
Total mileage operated over stage lines. Froup I	632. 23	20.00 20.00 D.—MILE 4,900.00	AGE OPER. AGE OPEF 21, 322. 00	ATED OVE	R STAGE ER ALL L1 21, 478, 50 841, 00 4, 529, 00 5, 129, 75	2, 724. 00 2, 724. 00 2, 724. 00 INES. 29, 098. 00 1, 548. 00 1, 450. 00	245.06	3, 055. 00 90. 00 3. 00 61. 00 122. 00 35. 00 2, 744. 00 a174, 534.51 b13, 931. 23 19, 279. 78 c22, 869. 50	7, 632. 31 3, 570. 90 728. 91	3, 055. 6 90. 6 3. 61. 6 122. 35. 6 2, 744. 6 2166, 902. 2 b10, 251. 2 18, 550. 8 21, 011. 4 8, 473. 6
Total mileage operated over stage lines. Froup I	632. 23	20.00 20.00 20.00 DMILE	AGE OPER 21, 322. 00 479. 00	ATED OVE ATED OVE 21,714.00 6.435.00 12.898.00	ER ALL L1 21, 478, 50 841, 00 4, 529, 00 5, 129, 75 540, 00 1, 431, 50	2, 724. 00 2, 724. 00 2, 724. 00 INES. 29, 098. 00 1, 548. 00 1, 450. 00	245.03	3, 055, 00 90, 00 3, 00 61, 00 122, 00 35, 00 2, 744, 00 a174,534,51 b13, 931, 23 19, 279, 78 c28, 689, 50 28, 695, 50 16, 646, 48	7, 632. 31 3, 570. 90 728. 91 1, 258. 95 51. 57 1, 060. 84	3, 055. 6 90. 6 3. 6 1. 122. 6 35. 6 2, 744. 6 2168, 902. 2 b10, 251. 3 18, 550. 6 c21. 611. 6 8, 473. 5 15, 585. 6
Total mileage operated over stage lines. Froup I	632. 23	20.00 20.00 D.—MILE 4,900.00	AGE OPER 21, 322. 00 479. 00 687. 98 1, 951. 00 2, 305. 49	ATED OVE 21,714.00 21,714.00 12,898.00 152.00	ER ALL L1 21, 478. 50 841. 00 4, 529. 00 1, 431. 50 6, 986. 25	2, 724. 00 2, 724. 00 2, 724. 00 INES. 29, 098. 00 1, 548. 00 1, 450. 00 4. 495. 71	245.06	3, 055. 00 90. 00 3. 00 61. 00 122. 00 35. 00 2, 744. 00 a174, 534. 51 b13, 931. 23 19, 279. 78 8, 525. 50 16, 646. 48 37, 883. 42 8, 785, 28	7, 632. 31 3, 570. 90 728. 91 1, 258. 05 51. 57	3, 055. 6 90. 6 3. 6 122. 6 35. 6 2, 744. 6 2166, 902. 2 b10, 251. 3 18, 550. 8 621. 611. 6 8, 473. 9 37, 138. 6 8, 785. 6
Total mileage operated over stage lines. Froup I	632. 23	20.00 20.00 D.—MILE 4,900.00	AGE OPER 21, 322. 00 479. 00 687. 98 1, 951. 00 2, 305. 49 9, 101. 23	ATED OVE ATED OVE 21,714.00 21,714.00 12,898.00 152.00 1,201.00	ER ALL L1 21, 478, 50 841, 00 4, 529, 00 5, 129, 75 540, 00 1, 431, 50 6, 986, 25	2, 724. 00 2, 724. 00 2, 724. 00 (NES. 29, 098. 00 1, 548. 00 1, 450. 00 728. 00 4, 495. 71 4, 195. 31	245.06	3, 055. 00 90. 00 3. 00 122. 00 35. 00 2, 744. 00 2, 744. 00 2, 744. 00 2, 744. 01 35. 06 6, 75. 28 6, 75. 28 6, 75. 28 7, 75. 28 7, 75. 28 7, 75. 28 7, 75. 28 7, 75. 28 7, 75. 28 7, 75. 28 7, 75. 28 7, 75. 28	7, 632. 31 3, 570. 90 728. 91 1, 258. 05 1, 080. 84 745. 36	3, 055. 6 90. 6 3. 6 1. 6 1. 22. 6 35. 6 2, 744. 6 2166, 902. 2 b10, 251. 3 18, 550. 6 c21, G11. 4 8, 473. 4 15, 585. 6 37, 138. 6 8, 785. 2 20, 000. 8
Total mileage operated over stage lines. Toup I	632. 23	20.00 20.00 D.—MILE 4,900.00	AGE OPER 21, 322. 00 479. 00 687. 98 1, 951. 00 2, 305. 49	21, 714. 00 21, 714. 00 12, 898. 00 152. 00 1, 201. 00 1, 1028. 00	ER ALL L1 21, 478. 50 841. 00 4, 529. 00 1, 431. 50 6, 986. 25	2, 724. 00 2, 724. 00 2, 724. 00 INES. 29, 098. 00 1, 548. 00 1, 450. 00 728. 00 4, 495. 71 4, 195. 31 3, 242. 00	245.06	3, 055. 00 90. 00 3. 00 61. 00 122. 00 35. 00 2, 744. 00 a174,534.51 b13, 031. 23 19, 279. 78 e22, 869. 50 8, 525. 50 8, 525. 50 8, 525. 52 8, 785. 28 20, 154. 54 9, 088. 96	7, 632. 31 3, 570. 90 728. 91 1, 258. 05 51. 57 1, 060. 84 745. 36	3, 055. 6 90. 6 3. 6 1. 122. 35. 6 2, 744. 6 2166, 902. 2 b10, 251. 3 18, 550. 8 621. 611. 6 8, 473. 1 5, 583. 6 8, 785. 8

TABLE 8.—EQUIPMENT AND FIXTURES OF

PART 1.-BY COMPANIES IN BACH GROUP.

	COMPANING.	C	ARS.	OPPICE	SAPES.	MROSENG	RMS' SAPES.
	CXOMPANIEM.	Number.	Value.	Number.	Value.	Number.	Value.
1	Total for United States	35	\$86, 416.39	7,670	\$582, 525. 03	6,910	\$125, 814,70
2	Group I			312	23, 223, 68	885	9, 800, 10
8 4 5 6	Adams Express Company American Express Company Dominion Express Company Earle & Prew's Express			84 167 3 13	3, 537, 25 10, 280, 99 496, 00 2, 415, 00	163 399 8 16	2, 465, 45 5, 717 90 240, 00 165, 00
7 8 9	National Express Company New England Despatch Express Company New York and Boston Despatch Express Company United States Express Company	*****		22 12 15 16	1, 164, 50 600, 00 1, 460, 00 1, 270, 00	8 41 22	167 00 80 00 704 75 265 00
12	Group II	8	22, 566. 55	915	56, 683, 12	1, 402	22, 141, 20
2	Admins Express Company American Express Company Camden and Atlantic Express Company Long Island Express Company			257 317	16, 122, 00 19, 579, 46	558 372	7, 877 00 5, 830, 90
5	Camilen and Atlantic Express Company Long Island Express Company		,		420.00	15	100,00 150 00
8 9	National Espress Company United States Express Company Wells, Fargo & Cu 's Express West Jersey Express Company	81	22,506.55	39 200 83 4	2, 945, 50 11, 631, 00 4, 785, 16 1, 200, 00	56 825 65 7	1, 130, 09 6, 398, 90 1, 079, 49 175, 90
10	Group III	e	25 387, 35	935	62, 105, 86	998	15, 783, 11
2	Adams Express Company			201 374	14 039 04 18,060,74	590 442	3, 185, 70 6, 261, 00
12 19 14 15 16	American Express Company Chelbunii Georgetown and Portsmooth Express Company Pacific Express Company United States Express Company Wells, Fargo & Co. s Express	9	25, 367, 36	40 227 93	4, 872, 78 19, 750, 96 5, 383, 30	11 11 251 73	15. 00 306, 55 4. 810, 00 1 204, 20
,	Group IV			267	10, 491, 00	282	4, 218, 00
	Adams Express Company Southern Express Company United States Express Company	1		85 138 44	2, 980 00 6, 796, 90 1, 715 00	53 194 35	395, 00 2, 813, 00 819, 00
ո	Group ♥			792	42, 487. 8S	550	8, 944, 02
2 8 4 5	Adams Express Company Pacific Express Company Southern Express Company United States Express Company			101 86 555 60	5, 622, 50 7, 582, 41 26, 307, 94 2, 975, 00	82 19 386 63	1, 116, 00 477, 02 5, 808, 00 1, 485, 00
•	Group VI	8 '	18, 462, 48	1 888	126, 957 01	1,311	19, 907, 23
7 9 0 1 2	Gronp VI Adams Express Company American Express Company Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Co. a Express	5	10, 000. 00 8, 462. 48	233 918 384 5 317 31	11, 399, 37 44, 368, 36 45, 153, 33 222, 50 24, 019, 90 1, 794, 45	253 744 116 4 169 25	2, 411, 90 10, 521, 14 2, 830, 79 72, 00 3, 700, 00 401, 40
8	Group VII	/h		295	28, 917 19	161	4. 106. 03
5	American Express Company. Pacific Express Company Wells, Fargo & Co. s Express.			162 169	534 20 20, 033, 63 8, 849, 36	10 51 100	162 50 1, 289, 47 2, 674 06
7	Group VIII	10	20, 000. 00	1, 264	131,470 59	. 679	22, 211 69
0 1 2 3	Adams Express Company Denver and Ro Grande Express Pu tile Express Company Southern Express Company United States Express Company Wells, Fargo & Co. s Express	10	20, 000, 00	98 38 840 73 111 114	6. 059. 26 7 600. 00 96, 500. 00 3, 890. 41 9, 421 00 7, 909, 92	85 145 243 48 63 95	966, 40 10, 625, 00 6, 076, 67 725, 50 1, 285, 00 2, 343, 32
4	Group IX			523	53, 758, 66	231	5, 390, 51
5	Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Co.'s Express		*** *****	391 47 10 75	44, 902, 44 2, 643, 50 500, 00 5, 712, 72	113 43 6 69	2, 624, 89 616, 00 120, 40 1, 829, 52
	Group X		** ** ** **	251	32, 978. 07	449	9, 957. 61
0	Pacific Express Company Wells, Fargo & Co.'s Express	************		76 175	8, 565, 67 24, 413, 60	19 430	519, d1 9, 438, 00
2	Not divided by groups (Northern Pacific Express Company)	1 		228	13, 452. 00	191	3, 258. 00

XPRESS COMPANIES ON JUNE 30, 1890.

PART 1-BY COMPANIES IN EACH GROUP.

timesiko k	MO' TRUNKS.	J.	FORSES.	A	FAGONS.	61.	ELOHA,	Value of office	Value of stable equipment, in-	Total value of
mber.	Value.	Number.	Value	Number	Value.	Number.	Value.	fixtures.	oluding har bess.	equipment and fixtures.
5, 890	\$62, 624, 15	8. 291	\$1,464,476.30	6,008	\$1, 192, 280. 44	1,439	\$65, 595, 91	\$1, 146, 469, 72	\$347, 834, 48	\$5,074,045.1 2
1,201	11, 904, 06	1 093	208, 326, 00	855	155, 849, 59	436	27, 075. 00	152, 847, 88	45, 650, 22	635, 495, 13
350 623 8	3, 589, 00 4, 882, 91 160, 00	255 447	44, 625, 00 91, 781, 00	243 315	35, 487, 50 65, 622, 50	147 161	19, 602: 50 8, 158: 19	54, 642, 14 54, 853, 90	14, 988. 87 18, 272, 00	171, 935, 71 257, 779, 33 696, 90
37 5	512.00 28,50	85 28	14, 875, 00 5, 705, 00	54 29	10, 315, 00	18	8, 875, 00 684, 00	4,760 DU 10.067 13	4, 335. 25	41, 252 26 23, 672 86
25 51 102	106. 00 1, 611. 65 1, 020. 00	40 139 90	7 000 00 28, 100, 00 10, 240, 00	43 88 74	7, 500 00 19, 850 00 12, 102, 00	17 34 22	1,000,00 2,393.00 963.00	3. 000. 00 22, 834. 71 2, 090. 00	1, 144, 26 2, 500, 00 4, 294, 50 2, 323, 85	21, 780, 00 61, 252, 61 86, 985, 35
.417	14, 477 30	3 068	613, 307 50	2, 143	416, 013, 50	598	27, 163, 97	292, 039. 81	125, 509, 47	1, 588, 982, 51
537 561 4	7, 895, 00 4, 553, 59 16, 00 36, 00	3,044 731 6 87	222, 280 00 150, 095, 00 800, 00 17, 400, 00	759 513 4 60	137, 297 80 107, 202, 50 800, 00 15, 000, 00	90 10H	2,527 00 15,536.61 50,00	, 123, 980, 75 104, 466, 18 50, 00 900, 00	45, 845, 90 30, 991, 00 250, 00 2, 858, 00	563, 625, 45 437, 755, 34 2, 010, 00 36, 812, 00
42 78 154 15	395, 00 593, 00 928, 80 80, 00	70 945 165 20	11, 335 00 176, 657 50 30, 946 90 2, 600 00	65 613 116 13	9, 150, 00 119, 532, 00 24, 781, 20 2, 250, 00	48 128 22	2, 368, 16 5, 936, 00 806, 00	14, 780, 53 21, 045, 75 26, 681, 60 125, 00	2, 427 30 34, 986, 07 7, 893, 20 350, 00	44 471 49 376,889, 32 120, 452 91 6, 760, 00
660	7 991 60	955	152, 726, 53	753	130, 014. 55	121	3. 193. 57	140, 526, 68	32, 564, 32	576, 293, 58
214 206	4. 346, 70 1 190, 00	230 286	36, 800. 00 46, 669. 00	193 214	39, 106, 20 41, 42d, 00	69	1, 639. 82	44, 715, 27 49, 421, 17	7, 892 95 9, 904, 80	150, 085, 86 174, 767, 10
87 173	1, 210, 00 1, 044, 90)7 228 185	2, 255, 03 32, 195, 00 34, 807, 50	8 207 131	2, 193 50 25, 416 00 27, 878, 85	29 1 24	647 00 900, 75	1, 344 94 15, 028, 50 20 016, 80	1 249 68 4 637 10 8, 879 79	15, 00 12, 222, 48 103, 003, 60 135, 509, 45
188	2, 102, 00	180	22,760 00	143	17, 394, 00	******		17, 854, 50	3, 331 85	78, 151 35
19 13a 17	220, 00 1 710, 60 172, 00	71 98 20	8, 120 00 12, 250 00 2, 390 00	48 72 23	6, 390 00 6, 004 00 2, 940 00	'		9, 690, 60 6, 420, 00 1, 744, 50	1,110,00 1,850,00 271,85	29, 105, 00 36, 903, 00 10, 143, 35
492	8, 977 50	396	81, 175, 79	270	48, 757, 30			81,090-93	19, 534 59	210, 2 67, 9 8
99	1 346, 00	85 18	12, 825 00 3, 508 9 9	39 8	0, 355, 00 3, 413, 25			6, 489, 00 2, 092, 83	2, 119, 80 1, 944, 59	38, 873, 30 19, 019, 09
342 51	4, 616, 50 1, 015, 00	250 43	39, 776, 80 3, 065, 00	184 39	32, 084, 05 3, 905, 00	1		10, 059, 10 2, 850, 00	5, 681 40 786, 80	134, 291 79 18, 083, 80
680	7, 244, 20	1 335	206, 906, 84	932	186, 533, 50	237	5, 780. 68	207, 057 47	51 764 82	831, 694, 63
191 347	1, 288, 90 2, 336, 60 56, 00 1, 215, 00	171 635 173 2 292	28, 311 00 103, 619, 00 19, 789, 34 250 00 43, 425, 00	139 477 68 2 722	29, 769, 30 92, 325, 00 19, 522, 25 268, 00 35, 356, 00	169	4, 028, 43	95, 309, 66 121 409, 02 12, 838, 54 88, 10 28, 306, 55	5, 846, 48 24, 132, 33 11, 425, 01 51, 00 7, 139, 85	116, 836, 61 402, 939, 28 121, 559, 26 1, 017, 60 144, 671, 40
57	348, 30	62	11, 802, 50	44	9, 292, 95	8	202. 25	10, 005. 00	2, 838 95	45, 169, 88
23	225, 56	_ 151	24, 648, 20	104	29, 772, 22		290.00	42, 272, 89	8, 672, 79	138, 904, 94
7	50. 00 175. 56	4 72 75	790 00 9, 898, 96 13, 959, 30	0 45 58	755 00 12, 217 42 16, 799, 80	2	180.00	664, 30 16, 211, 27 25, 397, 33	271 59 4 702 46 3, 698 74	3, 387 59 64, 358, 21 71 164 14
125	1, 834, 72	578	R5, 391, 17	354	85, 348 60	5	140.00	78, 891 37	35, 517 15	460, 805, 49
34 26	426. 40 520. 00	83 51	15, 259 00 10, 200, 00	74 35	15, 907-50 7, 875, 99	3	30.00	16, 357, 40 6, 000, 00	3. 777 62 3. 000, 00	58, 753, 58 45, 850, 00
46	062.00	358	44, 700, 07 1, 547, 50	175 11	43, 480 50 1 787 00			26, 659, 56 2, 259, 77	24,771 67 371 50	262, 278 47 11, 243 68
4 15	50. 00 166, 32	72	460.00 13,224 60	53	393. 00 15, 915. 00	2	110.00	3, 554, 00 24, 060, 64	92, 40 3, 503, 96	15, 255, 40 67, 424, 36
59	731 12	237	33, 118, 55	138	40, 827 52			35, 229. 83	14,729.61	183, 784, 80
12 6 11	491.00 120 00 120 12	166 17 2 52	20, 779 95 2, 637 50 150 00 9, 551 10	75 24 1 38	25, 875, 42 3, 607, 50 50, 00 11, 494, 60			12, 393, 55 8, 409, 32 50, 00 17, 376, 96	11 515 78 657 00 25,00 2 530 88	118, 001, 96 16, 081 82 1 015 00 48, 616, 00
750	7 875 00	194	38, 235, 66	232	58, 623, 75	1	20.00	95. 677 60	12, 261 86	255, 609, 56
750	7 875 00	28 166	4, 442 66 33, 773. 00	11 221	4, 157, 75 54, 486, 00	,	20.00	2, 228, 40 93, 449, 20	2, 787, 06 9, 474, 80	22, 700, 55 233, 000, 00
97	1, 261 00	95	18 810.00	64	17, 152, 00	36	1, 332, 00	51, 790. 76	7, 000. 00	114, 053, 76

TABLE 3.—EQUIPMENT AND FIXTURES OF

PART 2.—BY COMPANY TOTALS.

	:	CZ	ARS.	OFFIC	B SAPES.	MESSENG	ERS' SAFES.
	COMPANIES AND GROUPS.	Number.	Value.	Number.	Value.	Number.	Value.
1	Total	35	\$86. 416. 39	7, 670	\$ 582, 525. 03	6, 910	\$125, 816, 70
2 3 4	Adams Express Company			1 720 .	61, 759. 42 92, 823. 69	1, 414 1, 967	18, 617. 45 27, 974. 60 100. 00
6	Camden and Atlantic Express Company Cincinnati, Georgetown and Portsmouth Express Company Denver and Rio Grande Express.			38	7, 600. 00	1 145	15.00 10,625.00
7 8 9 10	Dominion Express Company. Earle & Prew's Express Long Island Express Company National Express Company.			. 13	496.00 2,415.00 420.00 4,110.00	8 16 15 65	240, 00 163, 60 150, 00 1, 297, 00
11 12 13 14	New England Despatch Express Company New York and Roston Despatch Express Company Northern Pacific Express Company Pacific Express Company	15	30,000.00	12 15 228 1, 979	600, 00 1, 460, 00 13, 452, 00 227, 699, 66	8 41 181 572	80. 00 708. 75 3, 25s. 00 14. 325. 00
15 16 17 18	Southern Express Company United States Express Company Wells, Fargo & Co.'s Express West Jersey Express Company	20	56, 416, 39	994 670	38, 860, 35 71, 281, 00 58, 347, 91 1, 200, 00	675 934 857 7	10, 092, 50 18, 843, 09 19, 151, 00 175, 00

PART 3.-BY GROUP TOTALS.

1	Total	35	80, 416. 39	7, 670	582, 525. 03	6, 910	125, 816, 70
2 3 4 5 6	Group I	8 9	22, 566, 55 25, 387, 36	312 915 935 267 792	23, 223, 68 56, 683, 12 62, 105, 86 10, 491, 00 42, 487, 85	666 1, 402 998 282 550	9, 809, 10 22, 141, 29 15, 783, 11 4, 218, 00 8, 944, 02
7 8 9 10 11	VII VIII VIII IX	8 10	18, 462. 48 20, 000. 00	1, 888 295 1, 264 523 251	126, 957, 01 28, 917, 19 131, 470, 59 53, 758, 66 32, 978, 07	1, 311 161 679 231 449	19, 997, 23 4, 106, 65 22, 211, 89 5, 390, 51 9, 957, 61
12	Not divided by groups (Northern Pacific Express Company)	·		228	13, 452. 00	181	3, 25%. W

EXPRESS COMPANIES ON JUNE 30, 1890—Continued.

PART 2.-BY COMPANY TOTALS.

MESSENGE	ers' trunks.		iorses.	!! w	AGONS.	SL.	EIGH8.	Value of office	Value of stable equipment, in-	Total value of
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	fixtures.	cluding har- ness.	equipment and fixtures.
5, 690	\$62, 624. 15	8, 291	\$1, 464, 476. 30	6,008	\$1, 192. 286. 44	1, 439	\$ 65, 595. 91	\$1, 146, 469. 72	\$347, 834. 48	\$ 5, 07 4 , 0 4 5. 12
1, 444 1, 764 4	21, 112, 00 13, 212, 50 16, 00	1, 948 2, 103 6	368, 220, 00 392, 954, 00 800, 00	1, 495 1, 522 4	273, 313, 30 307, 525, 00 800, 00	237 710	13, 129, 50 29, 543, 25	. 291, 184, 22 330, 814, 57 50, 00	81, 579, 62 81, 772, 72 250, 00	1, 128, 915. 51 1, 276, 619. 73 2, 016. 00
26	520. 00	51	10, 200. 00	35	7, 875. 00	3	30.00	6, 000.00	3, 000. 00	15. 00 45, 850. 00
8 37 6 47	160, 00 512, 00 36, 00 423, 50	85 87 98	14, 875, 00 17, 400, 00 17, 040, 00	54 60 94	10, 315, 00 15, 000, 00 13, 862, 50	37 2 66	3, 875, 00 50, 00 2, 992, 16	4, 760, 00 900, 00 24, 847, 66	4, 335, 25 2, 856, 00 3, 571, 55	896. 00 41, 252. 25 36, 812. 00 68, 144. 37
25 51 97	100, 00 1, 611, 65 1, 261, 00	40 139 95 832.	7, 000, 00 28, 100, 00 18, 810, 00 105, 375, 00	42 98 64 390	7,500.00 19,850.00 17,152.00 110,660.09	17 34 36	1,000 00 2,393.00 1,332.00	3, 000. 00 22, 834. 71 51, 790. 76 73, 769. 09	2, 500, 00 4, 294, 50 7, 000, 00 58, 396, 20	21, 780, 00 81, 252, 61 114, 055, 76 620, 225, 04
584 406 1, 176 15	7, 535, 50 5, 405, 00 10, 659, 00 60, 00	376 1, 634 777 20	56, 461, 80 276, 782, 50 147, 858, 00 2, 600, 00	293 1, 185 659 13	45, 810. 55 199, 744. 00 160, 629. 00 2, 250. 00	238 59	8, 996. 00 2, 255. 00	34, 136, 29 75, 269, 30 226, 988, 12 125, 00	8, 620, 90 50, 366, 42 38, 941, 32 350, 00	201, 517, 89 706, 687, 22 721, 245, 74 6, 760, 00

PART 3.—BY GROUP TOTALS.

5, 690	62, 624. 15	8, 291	1, 464, 476. 30	6,008	1, 192, 286. 44	1, 439	65, 595. 91	1, 146, 469. 72	847, 834. 48	5, 074, 045. 12	1
1, 201 1, 417 660 186 492	11. 904. 06 14. 477. 39 7, 991. 00 2, 102. 00 6, 977. 50	1, 093 3, 068 955 189 396	208, 326, 00 612, 307, 50 152, 726, 53 22, 760, 50 61, 175, 79	855 2, 143 753 143 270	155, 849, 50 416, 013, 50 136, 014, 55 17, 394, 00 48, 757, 30	436 598 121	27. 675, 69 27, 163, 97 3, 193, 57	152. 847. 88 292. 029. 81 140, 526. 68 17, 854. 50 31, 390. 93	45, 859, 22 125, 599, 47 32, 564, 32 3, 331, 85 10, 534, 59	635, 495. 13 1, 588, 982. 51 576, 293. 58 76, 151. 35 210, 267. 98	2 3 4 5 6
680 23 125 59 750	7, 244. 20 225. 56 1. 834. 72 731. 12 7, 875. 00	1, 335 151 578 237 194	206, 996, 84 24, 648, 26 85, 391, 17 33, 118, 55 38, 215, 66	952 104 354 138 232	186, 533, 50 29, 772, 22 85, 348, 60 40, 827, 52 58, 623, 75	237 5 5 1	5, 780. 68 290. 00 140. 00 20, 00	207, 957, 47 42, 272, 89 78, 891, 37 35, 229, 83 95, 677, 60	51, 764. 62 8, 672. 79 35, 517. 15 14, 728. 61 12, 261. 86	831, 694. 03 138, 904. 94 460, 805. 49 183, 784. 80 255, 609. 55	7 8 9 10 11
97	1, 261. 00	95	18, 810. 00	64	17, 15?. 00	36	1, 332. 00	51, 790. 76	7, 000. 00	114, 055. 76	12

TABLE 4.—EMPLOYES OF EXPRESS COMPANIES ON JUNE 30, 1890.

PART 1.-BY COMPANIES IN EACH GROUP.

COMPANIES.	Total.	General officers.	Superintendents and route agents.		Agents.	Assist- ants to agents.	Messen gers.	Baggage men em- ployed as messen- gers.	Drivers of wagons.	All
Total employés in United States	45, 718	86	320	1, 377	21,065	7, 952	4, 130	1, 405	4, 877	4,5
Group I	3, 974	10	26	91	1, 407	644	487	130	689	4
Adams Express Company American Express Company Dominion Express Company Earle & Prew's Express	957 1. 881 50 190	3	11 4	23 16	320 777 18 26	153 372	99 297 14 15	21 43 2 11	152 246 57	1
National Express Company. New England Despatch Express Company New York and Boston Despatch Express Company. United States Express Company.	134 174 351 237	2 3	1 2 2 2 2	3 16 3	46 52 106 62	33 47 39	11 20 18 13	3 10 22 18	25 75 79 55	1 1
Group II	11,542	49	52	611	3, 803	1, 918	830	601	1, 711	1,80
Adams Express Company. American Express Company. Camden and Atlantic Express Company. Long Island Express Company.	4, 044 3, 003 33 82	9 25 1	12 17	123 252 1	1, 356 931 19	516 719	273 283	225 34 6	598 401 6	85
National Express Company United States Express Company Wells, Fargo & Co.'s Express West Jersey Express Company	453 2, 922 907 98	7 4 2 1	5 12 5	26 183 25 1	169 969 292 67	62 367 254	59 169 31	10 223 78 15	59 412 155 14	57 6
Group III	6, 071	1	39	107	3, 320	730	576	193	571	53
Adams Express Company	1,701 2,225	1	10 17	73 16	1,011 1,203	175 209	137 297	64 39	151 197	8
Cincinnati, Georgetown and Portsmouth Express Company. Pacific Express Company. United States Express Company. Wells, Fargo & Co.'s Express.	114 1. 362 665		1 6 5	14	47 729 3 3 0	51 128 167	1 5 104 32	1 37 52	9 164 50	18
Group IV	1, 685	,	15	24	1, 197	94	127	64	80	6
Adams Express Company Southern Express Company United States Express Company	365 1, 061 259		1 12 2	24	269 735 193	25 55 14	24 96 7	6 44 14	24 40 16	19 59 11
Group V	3, 241		33	76	1, 968	346	290	115	196	24
Adams Express Company Pacific Express Company Southern Express Company United States Express Company	447 180 2, 355 259		3 2 24 4	5 70 1	275 74 1, 473 146	44 79 201 22	40 8 210 32	9 2 103 1	45 15 107 31	3 16
Group VI	8, 891	. 7	i, 59	88	4, 618	1, 385	891	145	836	86
Adams Express Company American Express Company Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Co. 5 Express	1, 017 4, 836 1, 052 38 1, 671 277	7	· 6 '	10 60 1 15 2	582 2, 575 435 22 898 106	90 571 471 6 168 79	111 547 44 4 163 22	5? 68 10 1	92 439 86 2 177 40	7 SS
Group VII	1, 395	5	17	127	594	389	102	24	113	
American Express Company Pacific Express Company Wells, Fargo & Co.'s Express	28 628 739	4	1 9 7	110 17	13 201 380	3 213 173	7 21 74	5 19	3 65 45	
Group VIII	4, 347	1	38	47	2, 075	1, 297	354	71	344	1:
Adams Express Company Denver and Rio Grande Express Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Go.'s Express	531 264 2, 277 184 347 744	1 	3 5 16 4 3 7	5 12 15 10	279 137 937 124 247 351	58 30 1,007 6 4 192	55 39 95 16 56 93	9 11 23 12 1 15	63 29 184 6 8 54	
Group IX	1, 705	,	15	7 ;	782	592	112	35	137	
Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Co.'s Express	1, 051 116 22 516		6 3	4	436 73 18 255	468 8 1 115	44 7 2 59	11 10	86 8 1 42	
Group X	2, 034	7	14	166	889	557	230	27	108	
Pacific Express Company Wells, Fargo & Co.'s Express	192 1,842	7	3 11	166	79 810	85 472	8 222	2 25	15 9 3	
		1	1			1				

TABLE 4.—EMPLOYES OF EXPRESS COMPANIES ON JUNE 30, 1890—Continued.

PART 2.—BY COMPANY TOTALS.

COMPANIES AND GROUPS.	Total.	General officers.	Superin- tendents and route agents.	General office clerks.	Agents.	Assist- ants to agents.	Messen- gers.	Baggage men em- ployed as messen- gers.	Drivers of wagons.	All others.
Total employés in United States	45, 718	86	320	1, 377	21, 065	7, 952	4, 130	1, 405	4, 877	4, 506.
Adams Express Company	9, 062 11, 973 33	9 36 1	38 78	239 344 1	4, 092 5, 499 19	1, 061 1, 874	739 1, 431	386 184 6	1, 125 1, 286 6	1, 373. 1, 241
Denver and Rio Grande Express	264	1	6	12	137	30	39	11	29	
Dominion Express Company Sarle & Prew's Express Long Island Express Company National Express Company	50 190 82 587	7	4 1 6	30	18 26 215	95	14 15 15 70	2 11 13	57 66 84	12: 40 71
lew England Despatch Express Company lew York and Boston Despatch Express Company orthern Pacific Express Company acific Express Company	174 251 833 5, 494	2 3 6 4	2 2 12 43	3 16 33 125	52 106 412 2, 209	47 2,374	20 18 131 225	10 22 54	75 79 90 460	10 58 - 149
outhern Express Company Juited States Express Company Vells, Fargo & Co.'s Express Vest Jerscy Express Company	3, 754 7, 079 5, 690 98	10 10	43 43 43	109 216 222 1	2, 427 3, 262 2, 524 67	276 743 1, 452	333 546 538	170 313 208 15	163 864 479 14	2:33 1, 088 219
	Part	3.—BY G	ROUP TO	rals.						
Total employés in United States	45, 718	86	320	1, 377	21, 065	7, 952	4, 130	1, 405	4, 877	4, 506

Total employés in United States	45, 718	86	320	1, 377	21, 065	7, 952	4, 130	1, 405	4, 877	4, 506
Group I	3, 974 11, 542 6, 071 1, 685 3, 241	10 49 1	26 52 39 15 33	91 611 107 24 76	1, 407 3, 803 3, 320 1, 197 1, 968	644 1,918 730 94 346	487 830 576 127 290	130 601 193 64 115	689 1, 711 571 80 198	490- 1, 967- 534- 84- 215-
VI VIII	8, 891 1, 395 4, 347 1, 705 2, 034	7 5 1 7 6	59 17 38 15 14	88 127 47 7 166	4, 618 594 2, 075 782 889 412	1, 385 389 1, 297 592 557	891 102 354 112 230	145 24 71 35 27	836 113 344 137 108	862: 24 120: 25: 36:

TABLE 5 .- EXPENDITURES OF EXPRESS COMPANIES FOR THE YEAR ENDING JUNE 30, 1890. PART 1.-BY COMPANIES IN EACH GROUP.

					OPERATI	NG HEPERBES.				
companies.	Total.	Paid to railways.	Paid to water lines.	Paid to stage lines.	l'aid for salaries and wages.	Paid for local expenses and repairs.	Paid for general expenses.	Paid for other ex- penses of operation	Total operating expenses.	Тахев.
Total expenditures for	\$45.783,123.82	\$19,327,280.49	\$173,222.13	\$80, 679, 38	916,176,097. 5 5	43 , 560, 045. 83	¢826, 715, 50	1	\$42,413,704.70	6171,370.3 1
United States. Group I	1, 328, 704, 79	1, 681, 423, 73	105, 439, 27	1, 620, 61	1, 758, 528, 52	571, 751, 50	71, 114. 98	114, 331. 31	4, 304, 209, 92	24, 494. 87
Adams Express Company American Express Company Dominion Express Company Earle & Prew's Express	1 387, 520, 51 1, 888, 334, 23 10, 968, 12 204, 242, 69	581, 196, 30 761, 868, 64 5, 940, 00 48, 579, 50	**********	1,620.61	509, 308, 48 800, 866, 26 3, 648, 00 84, 740, 83	189, 304, 43 227, 917, 95 35, 44 36, 689, 80	12, 560, 82 45, 594, 74 887 50 2, 236, 40	31,074, 14 22, 650, 49 472, 00 9, 875, 60	1, 377, 577, 27 1, 876, 781, 29 10, 982, 94 203, 922, 19	9, 843, 24 8, 602, 94 2, 14 329, 56
National Express Company. New England Despatch Ex-	77, 803, 75 120, 503, 02		278, 69 13, 972, 63		37, 024, 62 52, 271, 90	7, 794, 60 22, 460, 71	2, 390, 43 1, 410, 92	2, 036, 72 6, 709, 00	76, 705, 50 119, 321, 42	1, 008.25 1, 161.40
press Company. New York and Boston De- spatch Express Company.	406, 148, 75	123, 374, 42		·	176,037.22	84, 115, 47	8, 452. 72	12, 965. 23	404, 209, 74	1,900.01
United States Express Com- pany.	235, 165, 72	110, 789, 00	715. 87		88, 682. 11	8, 433. 01	2,561,45	28, 528, 07	284, 659, 57	506, 13
Group II	11, 156, 744. 96	4, 396, 500, 16	20, 005, 06	779, 60	4, 606, 737. 98	1, 289, 235, 83	196, 875, 90	590, 972. 78,	11, 102, 707, 26	54, 437. 70
Adams Express Company American Express Company Camden and Adaptic Express Company (b) Long Island Express Com-	3, 128, 288. 55 10, 696. 09		2, 930, 69 552, 68	J	1, 974, 215, 61 1, 371, 464, 68 11, 399, 34	704, 463, 20 486, 768, 64	65, 398, 30 90, 583, 05 54, 32	122, 131, 28 62, 241, 04 4, 088, 29	4, 661, 883, 99 3, 091, 110, 41 16, 096, 09	8, 478.00 37, 178.14
pany. (c)								-)
National Express Company United States Express Com-	2, 144, 058, 60	221, 222, 76 1, 010, 035, 62	971, 48 6, 527, 05		109, 940, 09 808, 116, 37	53, 173, 90 31, 301, 01	13, 600, 99 23, 354, 47	16, 718, 45 260, 108, 91	506, 267-22 2, 139, 443, 63	1, 954, 22 4, 614, 97
pany. Wells, l'argo & Co.'s Express. West Jersey Express Com- pany. (b)	642, 449, 72 46, 668, 57	299, 849. 98 1, 619. 64			208, 547, 24 33, 054, 05	13, 529, 08	5, 551, 41 67, 36	113, 159, 74 11, 927, 02	640, 637, 45 46, 668, 57	1, 812.27
Group III	6, 102, 806, 70	3, 142, 269, 09	14, 409, 44	1,307 52	2, 122, 954, 34	365, 461, 38	80, 915. 17	354, 976. 02	6, 064, 382, 96	17, 923.74
Adams Express Company American Express Company Cincinnati, Georgetown and Portemouth Express Com-	1, 673, 747, R4 2, 018, 745, 75 1, 080, 00	859, 195, 52 1, 149, 669, 89	6, 596, 86 2, 949, 51	878, 80 428, 72	618, 324, 47 634, 365, 70 1, 060, 90	149, 413, 17 169, 572, 60	19, 110, 43 36, 172, 00	15, 439, 96 17, 969, 47	1, 068, 959, 21 2, 011, 127, 39 1, 060, 00	4,769.00 7, GL0.38
pany (b) Pacific Express Company United States Express Com- pany		42, 249, 02 752, 713, 96		*******	27, 896, 94 602, 177, 03	7, 629, 51 23, 324, 30	1, 864, 92 17, 402, 84		79, 541, 29 1, 594, 304, 29	(d) 2, 475, 30
peny Wells, Fargo & Co.'s Express.	. 731, 348, 64	338, 540, 30		*********	230, 110. 20	15, 511. 80	6, 564. 98	129, 743, 50	729, 270, 78	2, 477.86
Group IV	1, 396, 226. 83	721, 066, 08	675. 11		489, 412, 43	73, 447. 91	77, 772, 87	29, 044. 24	1, 391, 618. 64	6,004.19
Adama Express Company Southern Express Company United States Express Com- pany.	406, 454, 11 767, 355, 76 224, 416, 96	251, 394, 58 361, 690, 20 107, 981, 30		***********	115, 938, 80 289, 147, 44 84, 326, 19	28, 594, 49 42, 212, 34 2, 641, 08	6, 727 80 68, 931, 35 2, 119, 72	2, 120, 90 681, 35 26, 241, 93	404, 776, 63 762, 908, 32 223, 933, 69	1,677.44 4,447.44 463.27
Group ▼	2, 787, 908, 88	1, 301, 023, 99	718.50	4, 340, 53	1,096,684.67	176, 568. 91	53, 684, 62	47, 069.74	2, 770, 070. 96	17, 837. 93
Adams Express Company Pacific Express Company Southern Express Company United States Express Company	452, 248, 00 123, 815, 80 1, 959, 441, 75 252, 403, 33	272, 934, 44 65, 633, 03 933, 521 20 118, 935, 32	718. 50		832, 235, 28	85, 125, 89 11, 871, 06 125, 877 00 8, 685, 44	4, 523, 90 2, 901, 96 43, 488, 96 2, 749, 80	6, 914, 03 (d) 9, 529, 90 30, 625, 72	449, 742, 77 123, 815, 80 1, 944, 652, 43 251, 859, 96	2, 505, 29 (d) 14, 789, 33 843, 37
Group VI	8, 149, 814, 73	3, 947, 871. 7B	7, 053, 22	1, 997. 88	3, 052, 745, 49	611, 189, 24	150, 888. 04	350, 957 89	9, 122, 703, 04	27, 11L (
Adams Express Company American Express Company Pacific Express Company Southern Express Company United States Express Com-	3, 945, 608, 25 750, 728, 46 37, 471, 59 2, 102, 658, 57	552, 046, 79 1, 877 301 80 396, 407 98 20, 714, 09 900, 564, 60	652.50 6,400.72	283, 05 1, 714, 33	348, 503, 33 1, 561, 379, 13 261, 104, 01 13, 775, 16 792, 475, 40	992, 820, 32 74, 120, 61 2, 016, 60 80, 695, 18	19, 235, 73 88, 872, 41 17, 095, 68 771 24 22, 902, 44	10, 575, 57 44, 149, 90 (d) 186, 24 255, 074, 55	1, 037, 282, 52 3, 965, 890, 39 750, 728, 46 37, 463, 33 2, 096, 132, 89	3, 203, 72 18, 717 86 (d) 8, 36 4, 525, 66
pany. Wells, Fargo & Co.'s Express.	232, 861, 62	108, 816, 52			75, 508, 48	4, 898. 46	2, 010. 36	40, 871, 63	232, 205, 45	656.17
Group VII	1, 295, 550. 82	644, 832, 35	·····		432, 291, 28	52, 840, 72	15, 822. 55	147, 390, 05	1, 293, 176, 75	2, 374. 67
American Express Company Pacific Express Company Wells, Fargo & Co. a Express.	428, 958, 94	13, 191, 94 244, 736, 56 386, 903, 65			14, 117, 34 146, 702, 97 27), 470, 97	5, 204, 74 30, 024, 85 17, 611, 13	1, 101 59 7, 494 58 7, 296 40	87. 29 (d) 147, 302. 76	\$3,702,90 428,958,94 830,514,91	15.40 (d) 2.850.47
Group VIII	3, 422, 191, 11	1, 638, 630. 72	993.79		1 252, 773, 53	275, 757, 37	67, 358. 68	183, 845. 90	3, 418, 359, 99	3, 63L 13
Adams Express Company Denver and Rio Grande Ex- press.	451, 773, 86 152, 188, 18	200, 843, 43 (*)				59, 884, 23 35, 849, 07	4, 875, 40 9, 638, 35	8, 712, 34 629, 37	451, 241, 46 152, 188, 13	332.40 (f)
Pacific Express Company Southern Express Company United States Express Com	160, 928, 16 325, 985, 38	837, 496, 03 83, 768, 18 153, 801, 33	1		61, 483, 80	151, 235, 36 8, 161, 20 4, 765, 83	36, 967-33 5, 813, 10 3, 555, 69	(d) 1, 230, 48 39, 603, 67	1, 566, 925, 18 160, 456, 82 325, 283, 73	(d) 471.34 702.65
pony Wells, Fargo & Cô.'s Express.	761, 300, 40	362, 721 75			244, 503. 65	15, 861, 68	6, 508, 55	132, 670, 64	762, 265, 67	2, 13L 73

s The total expenditures, \$45,783,123.32, include dividends.
b Partial report, the express company being a department of the railroad whose name it bears, c Returns included in report of railway company of which the express company is a department.
d None reported.
s Included in the operating expenses of the Denver and Rio Grande railroad
f Included in those of the Denver and Rio Grande railroad.

TABLE 5.-EXPENDITURES OF EXPRESS COMPANIES FOR THE YEAR ENDING JUNE 30, 1890-Continued.

PART 1.-BY COMPANIES IN EACH GROUP-Continued.

		OPERATING EXPENSES.								
COMPANIES.	Total	Paid to railways.	Paid to water lines.	Paid to stage lines.	Paid for salaries and wages.	Paid for local expenses and repairs.	Paid for general expenses.	Paid for other expenses of operation.	Total operating expenses.	Taxes.
Group IX	\$1, 364, 034. 92	\$6 39, 814. 21	\$69.48		\$499, 891. 06	\$94 , 916. 17	\$24, 772. 90	\$101, 816. 20	\$1, 361, 280. 02	\$2,754.90
Pacific Express Company Southern Express Company United States Express Company.	669, 560, 52 115, 144, 82 22, 824, 88	325, 000, 67 42, 900, 83 10, 753, 05	69. 48		257, 069, 02 54, 437, 04 8, 602, 52	70, 305. 64 12, 614. 28 333. 20	17, 185, 19 2, 553, 36 248, 61	(a) 1,495.80 2,768.90	669, 560. 52 114, 001. 31 22, 775. 76	(a) 1, 143. 51 49. 12
Wells, Fargo & Co.'s Express.	536, 504. 70	261, 159. 66	-		179, 782. 48	11, 663 . 05	4, 785. 74	97, 551. 50	554, 942, 43	1, 562, 27
Group X	1. 785, 199. 21	720, 925. 28	21, 009. 41	\$50, 100. 71	606, 084. 67	48, 886, 80	19, 046. 12	314, 115. 86	1, 780, 168, 85	5, 030. 36
Pacific Express Company Wells, Fargo & Co.'s Express.	106, 861, 56 1, 678, 337, 65	60, 771. 70 660, 153. 58	3, 462. 77 17, 546. G4	472. 67 49, 628. 04	27, 186, 31 578, 898, 36	11, 331, 94 37, 554, 86	3, 636, 17 15, 409, 95	(a) 314, 115. 86	106, 861, 56 1, 673, 307, 29	(a) 5, 030. 36
Not divided by groups (Northern Pacific Express Company).	794, 392. 06	403, 023. 30	2, 648. 85	533.03	257, 993. 58		66, 683. 67	54, 143. 88	785, 026. 31	9, 365. 75
Dividends as reported by companies in Part 2 of this table.	3, 198, 048, 31		l				İ	·	j	· · · · · · · · · · · · · · · · · · ·

a None reported.

PART 2.-BY COMPANY TOTALS. (a)

		OPERATING EXPENSES.				
COMPANIES.	Total expenditures.	Paid to railways.	Paid to water lines.	Paid to stage lines.	Paid for salaries and wages.	Paid for local expenses and repairs.
Total expenditures for United States	\$45, 783, 123, 32	\$19, 327, 280, 49	\$173, 222. 13	\$60, 679. 38	\$16, 176, 097. 55	\$3, 560, 045. 83
Adams Express Company American Express Company Camden and Atlantic Express Company Cincinnati, Georgetown and Portsmouth Express Company	12, 132, 694, 68 16, 696, 09 1, 080, 00		552. 68		3, 869, 111, 21 4, 384, 193, 11 11, 399, 34 1, 080, 00	1, 273, 432, 98 1, 282, 284, 25
Denver and Rio Grande Express	152, 188, 13		. ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	•••••	106, 071, 34	35, 849. 07
Dominion Express Company Earle & Prew's Express Long Island Express Company	228, 604. 66				3, 648. 00 84, 740. 83	35. 44 36, 689, 80
National Express Company	623, 225. 29	248, 503. 11	1, 250. 17	473, 55	236, 964. 71	60, 968. 59
New England Despatch Express Company New York and Boston Despatch Express Company Northern Pacific Express Company	413, 506, 60 933, 520, 55	22, 497, 16 123, 374, 42 403, 023, 30	13, 972, 63 4, 244, 68 2, 648, 85	533. 03	52, 271, 00 176, 037, 22 257, 993, 56	22, 460, 71 84, 115, 47
Pacific Express Company	3, 726, 491, 75	1, 974, 295. 89	3, 462, 77	472. 67	1, 304, 595, 44	356, 518. 99
Southern Express Company United States Express Company Wells, Fargo & Co.'s Express. West Jersey Express Company	7, 355, 256, 62 5, 938, 766, 71	1, 442, 594, 50 3, 255, 594, 44 2, 418, 145, 44 1, 619, 54	245. 64 20, 917. 95 17, 546. 64	49, 628. 04	1, 251, 078, 72 2, 602, 037, 02 1, 797, 821, 38 33, 054, 65	190, 881. 42 100. 179. 05 116, 630. 06
	OPERAT	TING EXPENSES—continued.			DIVIDENDS.	
COMPANIES.	Paid for general expenses.	Paid for other expenses of operation.	Total operating expenses.	Taxes.	Amount.	Rate per cent.
Total expenditures for United States	#826, 715. 50	\$2, 289, 663. 82	\$42, 413, 704. 70	\$171, 370. 31	\$3, 198, 048. 3	
Adams Express Company American Express Company Camden and Atlantic Express Company Cincinnati, Georgetown and Portsmouth Express Company Denver and Rio Grando Express	262, 323, 79 54, 32	196, 968, 28 147, 098, 19 4, 686, 29 629, 37	10, 051, 563, 75 10, 979, 562, 38 16, 696, 09 1, 080, 00 152, 188, 13		1, 080, 000. 0	6.00
• Hominion Express Company Earle & Prew's Express	2, 236, 40	472. 00 9, 875. 66	10, 982, 94 203, 922, 19	3. 18 320. 50	24, 361. 9	,
Long Island Express Company	16, 057. 42	18, 755, 17	582, 972. 72	3, 052. 57	37, 200. 0	8.00
New England Despatch Express Company New York and Boston Despatch Express Company Northern Pacific Express Company Pacific Express Company	3, 452, 72 66, 683, 67	6, 709, 00 12, 985, 23 54, 143, 88	119, 321, 42 404, 209, 74 785, 026, 31 3, 726, 491, 75	b1, 181, 60 1, 939, 01 c9, 365, 73	7, 357, 85 139, 128, 49	<u> </u>
Southern Express Company. United States Express Company. Wells, Fargo & Co.'s Express. West Jersey Express Company.	74, 889, 22 47, 857, 39	13, 123, 86 836, 774, 84 975, 515, 03 11, 927, 02	3, 019, 482, 21 6, 890, 392, 52 5, 423, 143, 98 46, 668, 57	20, 859, 87 14, 864, 10 15, 622, 73	459, 000, 0	

σ Totals given are for 16 companies only, 4 of which are partial reports, namely, the 3 companies shown in Part 1 as being departments of the railroads whose names they bear, and the Denver and Rio Grande Express.
 δ Includes interest payments, \$800.
 σ Represents deductions from income.

TABLE 5.—EXPENDITURES OF EXPRESS COMPANIES FOR THE YEAR ENDING JUNE 30, 1890—Continued.

PART 3.-BY GROUP TOTALS. (a)

		; ;	ОР	RATIÑG EXP EN S	E8.	
GROUPS.	Total expenditures.	Paid to rail- ways.	Paid to water lines.	P. id to stage lines.	Paid for salaries and wages.	Paid for loca expenses and repairs.
Total expenditures for United States	\$45, 783, 123, 32	\$19, 327, 280. 49	\$173, 222. 13	\$ 60, 679. 38	\$16, 176, 097. 55	\$3, 560, 045. 8
roup I II III IV	4, 328, 704, 79 11, 156, 744, 96 6, 102, 306, 70	1, 681, 423, 73 4, 396, 300, 16 3, 142, 369, 09 721, 066, 08	105, 439, 27 20, 005, 06 14, 409, 44 875, 11	1, 620. 61 779. 60 1, 307. 52	1, 758, 528, 52 4, 606, 737, 98 2, 122, 954, 34 489, 412, 43	571, 751.5 1, 289, 235.8 365, 451.3 73, 447.9
Ÿ		1, 391, 023. 99	718. 50	4, 340. 53	1, 096, 684, 67	176, 568. 9
VI VIII.	1, 295, 550, 82 3, 422, 191, 11	1, 638, 630, 72	993. 79	1, 997. 38	3, 052, 745, 49 432, 291, 28 1, 252, 773, 53	611, 189, 2 52, 840, 7 275, 757, 3
IXX		639, 814, 21 720, 925, 28	69. 48 21, 009. 41	50, 100, 71	499, 891. 06 606, 084. 67	94, 916, 1 48, 886, 8
ot divided by groups (Northern Pacific Express Company) Dividends as reported by companies in Part 2 of this table	3, 198, 048. 31	403, 023, 30	2, 648. 85	533. 03	257, 993. 58	——— ENDS.
dividends as reported by companies in Part 2 of this table	3, 198, 048. 31		ontinued.	Taxes		
vividends as reported by companies in Part 2 of this table	OPERAT Paid for general expenses.	Paid for other expenses of operation.	continued. Total operating	Taxes	Amount 43, 198, 048. 31	ENDS.
GROUPS. Total expenditures for United States.	3, 198, 048. 31 OPERAT Paid for general expenses. \$820, 715. 50	Paid for other expenses of operation.	Total operating expenses.	*171, 370. 31 24, 494. 87 54, 037. 76 17, 923. 74	Amount. \$3, 198, 048. 31	Rate per cent.
Total expenditures for United States	71, 114, 98 198, 675, 20 80, 915, 17 77, 772, 82, 55 67, 358, 68, 62 4, 772, 90	Paid for other expenses of operation. \$2, 289, 663, 82 114, 331, 31 590, 972, 73 356, 976, 22 29, 044, 24	Total operating expenses. \$42, 413, 704, 70 4, 304, 209, 92 11, 102, 707, 26 6, 084, 382, 96 1, 391, 618, 64	\$171, 370, 31 24, 494, 87 54, 037, 70 17, 923, 74 6, 608, 11 17, 837, 92 27, 111, 66 2, 374, 07 3, 831, 12 2, 754, 13	Amount. \$3, 198, 048. 3	Rate per cent.

a Totals given are for 16 companies only, 4 of which are partial reports, namely, the 3 companies shown in Part 1 as being departments of the railroads whose names they bear, and the Denver and Rio Grande Express.

TABLE 6.-BUSINESS DONE BY EXPRESS COMPANIES DURING THE YEAR ENDING JUNE 30, 1890.

PART 1.-BY COMPANIES IN EACH GROUP. (a)

COMPANIES.	Number of freight way- bills issued.	Number of packages car- ried on freight waybills.	Weight of packages car- ried on freight waybills. (Tons).	Number of money way-bills issued.	Number of packages car- ried on money waybills.	Number of money orders issued.
Total for United States	44, 475, 528	98, 118, 430	1, 646. 273	11, 614, 676	17, 258, 682	4, 598, 567
Group I	4, 700, 815	11, 250, 034	235, 932	1, 039, 366	1, 895, 928	142, 383
Adams Express Company American Express Company Dominion Express Company Earle & Prew's Express	1, 353, 640 2, 627, 283 10, 260 114, 000	3, 106, 653 4, 072, 288 21, 936 1, 930, 000	38, 833 151, 795 294 19, 110	278, 114 552, 165 10, 020 48, 000	486, 000 784, 074 13, 836 288, 000	132, 650
National Express Company New England Despatch Express Company New York and Boston Despatch Express Company United States Express Company	90, 224 25, 060 224, 672 255, 736	174, 133 75, 000 1, 349, 160 520, 864	4, 325 1, 375 13, 957 6, 243	18, 714 3, 344 60, 977 68, 032	30, 316 9, 500 179, 410 104, 792	9, 738
Group II	11, 125, 713	24, 325, 360	413, 090	2, 471. 826	3, 462, 415	422, 034
Adams Express Company	3, 226, 996	9, 741, 149 5, 001, 843	122, 775 120, 180	914, 401 680, 348	1, 415, 904 966, 094	225, 101
Camden and Atlantic Express Company (b) Long Island Express Company	419, 072	1, 079, 879	12, 298	37, 610	48, 243	
National Express Company. United States Express Company. Wells, Fargo & Co.'s Express. West Jersey Express Company (b)	516, 533 2, 322, 676 603, 966	996, 908 5, 089, 720 2, 415, 861	24, 044 108, 727 25, 066	109, 568 588, 228 141, 671	177, 510 642, 152 212, 512	138, 764 58, 169
Group III	7, 069, 230	13, 137, 149	254, 481	1, 832, 769	2, 439, 067	785, 788
Adams Express Company American Express Company	9 237 540	3, 883, 394 3, 266, 808	58, 805 113, 044 500	510, 183 627, 100	722, 700 865, 398	511, 067
Cincinnati, Georgetown and Portsmouth Express Company (c) Pacific Express Company United States Express Company Wells, Fargo & Co.'s Express	77, 825 1, 889, 060 692, 477	143, 198 3, 073, 840 2, 769, 909	2, 092 51, 301 28, 739	31, 633 501, 420 162, 433	43, 569 563, 744 243, 656	9, 331 219, 405 45, 985
Group IV	1, 177, 715	2, 855, 018	30, 800	278, 009	419, 858	8, 793
Adams Express Company	550, 427 396, 620 230, 668	1, 328, 338 1, 032, 996 493, 684	16, 225 3, 302 11, 273	124, 691 68, 382 84, 936	192, 096 133, 526 94, 236	8, 79
· Group V	2, 629, 090	7, 307, 424	71, 765	790, 205	1, 640, 598	63, 032
Adams Express Company Pacific Express Company Southern Express Company United States Express Company	630, 676 121, 102 1, 629, 876 237, 436	1, 365, 465 222, 827 4, 995, 488 723, 644	19, 602 3, 256 38, 085 10, 822	170, 007 49, 224 473, 286 97, 688	240, 900 67, 798 688, 480 643, 420	13, 966
Group VI	9, 258, 576	14, 715, 137	348, 455	2, 688, 391	3, 765, 553	1, 598, 875
Adams Express Company American Express Company Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Co.'s Express	4, 748, 767 737, 848 62, 532 2, 276, 116	2, 129, 589 6, 933, 199 1, 321, 641 96, 936 3, 359, 064 874, 708	33, 917 184, 281 19, 083 2, 144 99, 955 9, 075	294, 862 1, 329, 965 297, 325 32, 100 682, 844 51, 295	384, 060 1, 835, 351 399, 142 113, 820 956, 236 76, 944	1, 245, 546 41, 996 297, 66: 13, 677
Group VII	1, 171, 144	3, 822, 688	42, 817	356, 277	516, 077	155, 322
American Express Company Pacific Express Company Wells, Fargo & Co.'s Express	65, 270 319, 679 786, 195	95, 294 582, 610 3, 144, 784	1, 293 8, 896 32, 628	36, 886 134, 975 184, 416	50, 902 188, 543 276, 632	9, 161 60, 652 85, 509
Group VIII	3, 485, 217	8, 239, 117	116, 273	1, 163, 166	1, 638, 574	454, 633
Adams Express Company Denver and Rio Grande Express Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Co.'s Express	654, 035 198, 252 1, 542, 683 104, 160 277, 990 708, 097	1, 251, 316 513, 300 2, 838, 537 233, 988 569, 588 2, 832, 388	18, 295 15, 011 41, 475 3, 000 9, 105 29, 387	158, 730 56, 616 627, 054 43, 080 111, 588 166, 098	208, 818 89, 608 863, 656 64, 320 163, 020 249, 152	36, 55; 195, 95; 77, 93; 144, 180
Group IX	1, 291, 335	3, 572, 779	43, 303	443, 644	649, 024	141, 855
Pacific Express Company Southern Express Company United States Express Company Wells, Fargo & Co.'s Express	717, 155 33, 508 20, 012 520, 660	1, 319, 565 144, 168 26, 408 2, 082, 638	19, 281 1, 953 461 21, 608	291, 502 16, 380 13, 632 122, 130	401, 492 48, 900 15, 432 183, 200	88, 646 4, 190 49, 019
Group X	1, 796, 893	6, 969, 224	73, 268	439, 747	661, 668	647, 508
Pacific Express Company	120, 369 1, 676, 524	263, 128 6, 706, 096	3. 689 69. 579	46, 490 393, 257	71. 764 589, 904	46, 656 600, 852
Not divided by groups (Northern Pacific Express Company)	769, 800	1, 924, 500	16, 089	111, 276	169, 920	178, 344

 $[\]alpha$ Two express companies did not report because they were merely departments of railroad companies bearing same name. b Returns included in report of railway company of which the express company is a department. ϵ Partial report, the express company being a department of the railroad whose name it bears.

TABLE 6.-BUSINESS DONE BY EXPRESS COMPANIES DURING THE YEAR ENDING JUNE 30, 1890-Continued.

PART 2.-BY COMPANY TOTALS. (a)

		- - ,				
COMPANIES AND GROUPS.	Number of freight way- bills issued.	Number of packages car- ried on freight waybills.	Weight of packages carried on freight waybills. (Tons.)	Number of money way-bills issued.	Number of packages carried on money waybills.	Number of money orders is sued.
Total for United States.	44, 475, 528	98, 118, 430	1, 646, 273	11, 614, 676	17, 258, 682	4, 598, 567
Adams Express Company American Express Company Camden and Atlantic Express Company (b)	12, 905, 856	22, 805, 904 19, 369, 432	308, 452 570, 593	2, 450, 988 3, 226, 464	3, 650, 478 4, 501, 819	2, 123, 525
Cincinnati, Georgetown and Portsmouth Express Company (c) Denver and Rio Grande Express	l		500 15, 011	56, 616	89,608	36, 553
Dominion Express Company. Earle & Prew's Express Long Island Express Company. National Express Company	114,000	21, 936 1, 930, 000 1, 079, 879 1 171, 041	294 19, 110 12, 298 28, 369	10, 020 48, 000 37, 610 128, 282	13, 836 288, 000 48, 243 207, 826	
New England Despatch Express Company New York and Boston Despatch Express Company Northern Pacific Express Company Pacific Express Company	224, 672	75, 000 1, 349, 160 1, 924, 500 6, 691, 506	1, 375 13, 957 16, 089 97, 772	3, 344 60, 977 111, 276 1, 478, 203	9, 500 179, 410 169, 920 2, 035, 964	178, 344 457, 196
Southern Express Company United States Express Company Wells, Fargo & Co.'s Express West Jorsey Express Company (b)	7, 509, 694 5, 206, 596	6, 503, 576 13, 856, 812 20, 826, 384	48, 484 297, 887 216, 082	633, 228 2, 148, 368 1, 221, 300	1, 049, 046 3, 183, 032 1, 832, 000	805, 552 997, 397
	1	1	I		l	:

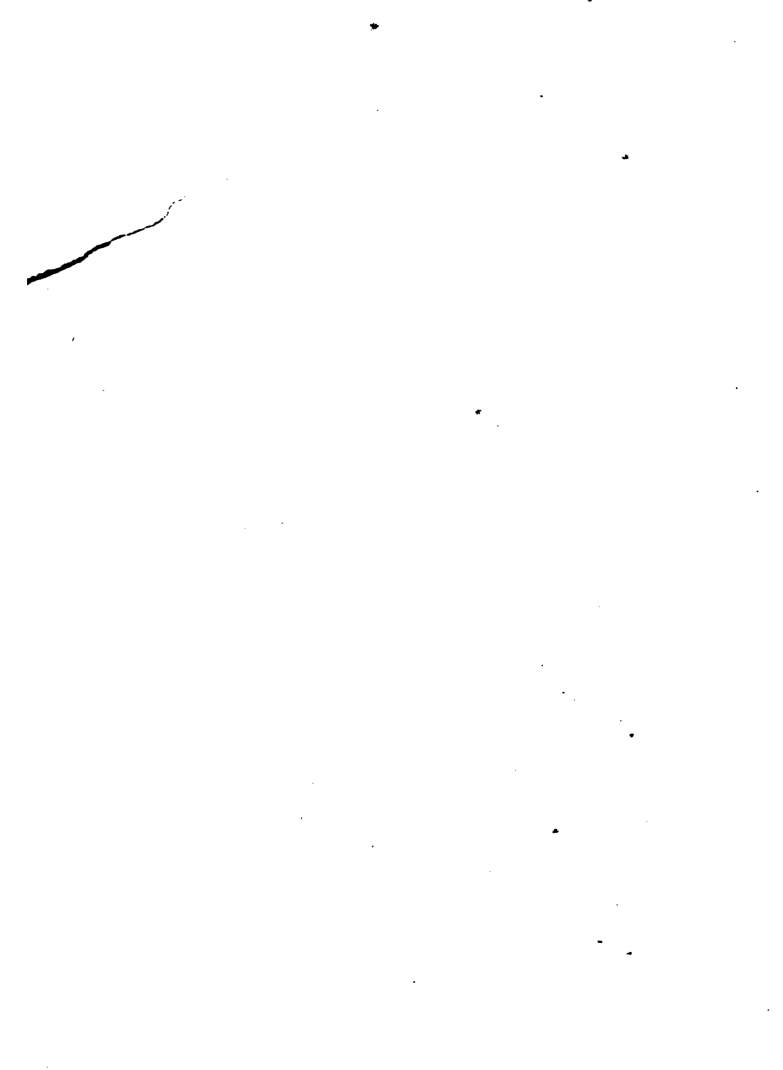
PART 3.-BY GROUP TOTALS. (a)

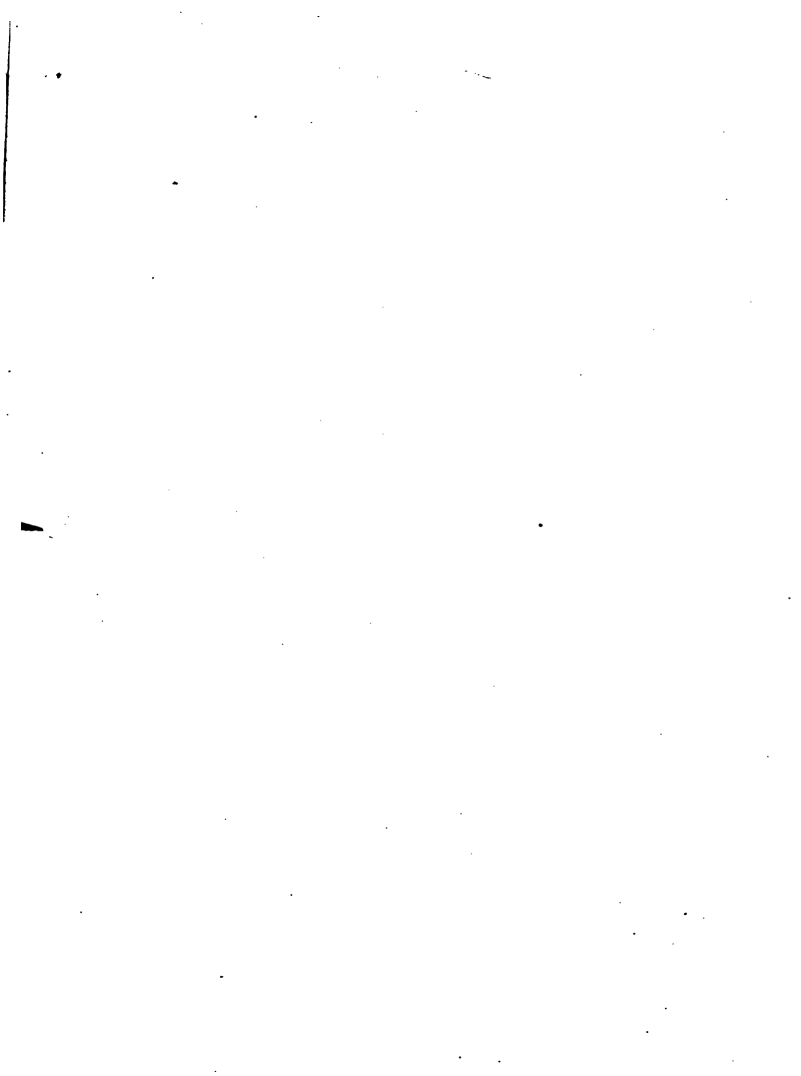
						
Total for United States	44, 475, 528	98, 118, 430	1, 646, 273	11, 614, 676	17, 258, 682	4, 598, 567
Group I	4, 700, 815 11, 125, 713 7, 069, 230	11, 250, 034 24, 325, 360 13, 137, 149	235, 932 413, 090 254, 481	1, 039, 366 2, 471, 826 1, 832, 769	1. 895, 928 3. 462, 415 2, 439, 067	142, 383 422, 034 785, 788
v	1. 177, 715 2, 629, 090	2, 855, 018 7, 307, 424	30, 800 71, 765	278, 009 790, 205	419, 858 1, 640, 5 9 8	8, 793 63, 032
VII. VIII.	9, 258, 576 1, 171, 144 3, 485, 217	14, 715, 137 8, 822, 688 8, 239, 117	348, 455 42, 817 116, 273	2, 688, 391 356, 277 1, 103, 166	3, 765, 553 516, 077 1, 638, 574	1,596,875 155,322 454,633
IX	1, 291, 335 1, 796, 893	3, 572, 779 6, 969, 224	43, 303 73, 268	443, 644 439, 747	649, 024 661, 068	141, 855 647, 508
Not divided by groups (Northern Pacific Express Company)	769, 800	1, 924, 500	16, 089	111, 276	169, 920	178, 344

a Totals given are for 15 companies, of which 1 is only a partial report. b Returns included in report of railway company of which the express company is a department c Partial report, the express company being a department of the railroad whose name it bears.

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